Proceedings

of the

Society

for

Experimental Biology and Medicine

INCLUDING THE FOLLOWING SECTIONS

CLEVELAND, O.

PACIFIC COAST

DISTRICT OF COLUMBIA

PEIPING, CHINA

ILLINOIS

ROCKY MOUNTAIN

AWOI

SOUTHERN

MINNESOTA

SOUTHERN CALIFORNIA

Missouri

TEXAS

New York

WESTERN NEW YORK

WISCONSIN

May-June, 1947 (inclusive)

VOLUME 65

NEW YORK

CONTENTS

Mr. 18 Barrell Commence of the Commence of the

SCIENTIFIC PROCEEDINGS, VOLUME 65

Three hundred forty-fourth issue, May 1947	1
Three hundred forty-fifth issue, June, 1947	143
Members' List (alphabetical)	371
Members' List (by sections)	391
Authors' Index (Volume 65)	399
Subject Index (Volume 65)	403

Press of thomas J. griffiths sons, inc. Utica, N. Y.

Erratum

Article 15888, Proceedings 1947, 65, 127, author's name should read Albert B. Sabin.

INDEX

Preliminary articles are indicated by the letter P after the number of the article. All others are non-preliminary, i. e., complete.

AARON, T. H., and ABRAMSON, H. A.	Inhibition of Histamine Whealing in Human Skin by Pyribenzamine Hydrochloride Us- ing Iontophoretic Technic	272
ABRAMSON, H. A., 272. ALEXANDER, B., LORENZEN, E., HOFF- MANN, R., and GARFINKEL, A. ANDERSON, R. C., 218. APPLEGARTH, A. P., 256. ATTYAH, A. M., 266.		
BALL, G. H., 278.	The state of Dishester Deadward by Adams	
BENNETT, L. L., APPLEGARTH, A. P., and LI, C. H.	corticotropic Hormone in Rats Maintained on a Carbohydrate-free Diet	256
BENNETT, L. L., 317.	•	
BERMAN, R. L., 180.	·	
BEYER, K. H., 215. BLASKOVIC, D., and SALK, J. E.	A Method Applicable to the Standardization of Influenza Virus Vaccines	352
BLECHA, E., 227.	of little the true taces in the	
	Demonstration of a Positive Relationship Be-	
BROWN, H. R., JR., and PEARSON, R.	tween Cardiac Output and Oxygen Con- sumption	307
BRYANT, J. M., and BLECHA, E.	Low Sodium-forced Fluid Management of Hy-	
	pertensive Vascular Disease and Hypertensive Heart Disease	227
CAMPBELL, G. S., 297.		
CARP, C. J.	Effect of Feeding Potassium Acid Saccharate in the Diet of Rats for Successive Genera- tions	189
CHAPLIN, H., JR.	Effects of DCA on Digitoxin Toxicity in Cats	
CHEN, K. K., 218.		
CLAPPER, W. E.	Effect of Sodium Fluoride on Metabolism of Oral Lactobacilli	333
CLAPK, W. G., 202.	VIII Incivolatiii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	000
COMBS, G. F., 273.		
COOK, R. J., 336.		
COOPER, G. R., 187.	·	
CRUZ, W. O., and UBATUBA, F.	Blood Picture of Adult Gold Hamster (Cricetus auratus) After Castration	321
DANIEL, L. J., COMBS, G. F., NORRIS, L. C., and HEUSER, G. F.	A New Bone Deformity in the Chick	273
DAVIS, M. E., and FUGO, N. W.	Effects of Various Sex Hormones on Excretion of Pregnandiol Early in Pregnancy	253
DENNIS, C., and EDDY, F. D.	Evaluation of Vagotomy in Chronic, Non- specific Ulcerative Colitis	
DILLON, M. L., COOPER, G. R., and MENKIN, V.	Electrophoretic Studies of the Leukocytosis- Promoting Factors of Exudates	
DRILL, V. A., 192.		
DUBIN, L. N.	Bodies Suggesting Excervithrocytic Forms of Plasmodium Virax in Tissue Culture	15/
DULANEY, A. D., and PACKER, H.	Complement Fixation Studies with Pus Antigen in Grannloma Inguinale	
DUTCHER, J. D., 326.		
EDDY, F. D., 306.		
EISEN, H. N., MAYER, M. M., MOORE, D. H., TARR, R., and STOERK, H. C.	Failure of Adrenal Cortical Activity to Influence Circulating Antibodies and Gamma	
EMMART, E. W.	Globnlin Tuberculostatic Action of Two Derivatives of the Alicyclic Compound, 3-n-Amyl-Cyclo-	
EPSTEIN, M., 364.	pentane-Carboxylic Acid	156

CONTENTS

SCIENTIFIC PROCEEDINGS, VOLUME 65

Chree hundred forty-fourth issue, May 1947	. 1
Phree hundred forty-fifth issue, June, 1947	.143
fembers' List (alphabetical)	.371
fembers' List (by sections)	.391
uthors' Index (Volume 65)	.399
ubject Index (Volume 65)	.403

Press of THOMAS J. GRIFFITHS SONS, INC. Utica, N. Y.

Erratum
Article 15888, Proceedings 1947, 65, 127, author's name should read Albert B. Sabin.

iii

JUKES, T. H., 368. JUNGCK, E. C., HELLER, C. G., and NEL- SON, W. O.	Regulation of Pituitary Gonadotrophic Secre- tion: Inhibition of Estrogen or Inactivation by the Ovaries?	148
JUNGCK, E. C., 152. KURLAND, A. A., 348. LARSON, P. S., 200.	by the Ovalies.	•10
LEHMAN, W. L., 220, 221. LENERT, T. F., and HOBBY, G. L.	Observations on the Action of Streptomycin in Vitro (I)	235
LEYMASTER, G. R., and WARD, T. G.	Direct Isolation of Mumps Virus in Chick Embryos	
LI. C. H., 256, 317. LORENZEN, E., 275. McALEER, D. S., 172.	Emotyos	010
McDERMOTT, W., 163. McKEE, C. M., DUTCHER, J. D., GROUPE, V., and MOORE, M. McLAREN, C. S., 172. MAGILL, T. P., 233.	Autibaeterial Lipids from Tetrahymena geleii	326
MAYER, M. M., 301. MEIRLEJOHN, G., SIMPSON, T. W., and STACY, I. B. MELAMPY, R. M. MELNICK, J. L., and PENNER, L. R.	Experimental Infection of Domestic Animals with Japanese B Eucephalitis Virus	213
MENKIN, V., 187. MERCER, S. E., 324. MEYER, K., GELLHORN, A., PRUDDEN, J.	Lysozyme in Chronic Ulcerative Colitis	
F., LEHMAN, W. L., and STEINBERG, A. MEYER, K., PRUDDEN, J. F., LEHMAN, W. L., and STEINBERG, A.	Lysozyme Content of the Stomach and Its Possible Relationship to Peptic Ulcer	220
MEYER, O. O., 298. MILLER, B. S., 258. MILLER, K., 222. MOORE, D. H., 301.	•	
MOORE, G. E., and CAMPBELL, G. S.	Intra-arterial Fluorescein for Evaluation of Peripheral Vascular Diseases	297
MOORE, M., 326. NELSON, W. O., 148. NORRIS, L. C., 273. PACKER, H., 254. PALLADE, G. E., 320. PEARSON, R., 307.		
PENNELL. R. B., SMITH, W. E., and WERK- HEISER, W. C.	Preparation of Hemoglobin Solutions Containing Hemoglobin-reducing Enzymes	295
PENNER, L. R., 342. PERSIKE, E. C., and UREEN, H. J.	Effect of Rutin on Induced Proteinuria in Al-	339
PFEIFFER, C. A., 192. PORTER, K. R., and HAWN, C. vZ.	Culture of Tissuc Cells in Clots Formed from Purified Bovine Fibrinogen and Thrombin	
POWELL, D. M., 266. PRUDDEN. J. F., 220, 221. REMINGTON, J. W., 266.		
RICHARDSON, A. P., WALKER, H. A., and MILLER, B. S.	Effect of Pentaquine on Cardiovaseular System of Unanesthetized Dogs	258
RICHTSMEIER, A. J., SPOONER, M., and MEYER, O. O.	Report of Failure of Alpha-tocopherol to Pre-	-00

NDEA
•
Lytie Effect of Bacterial Products on Lym-
phocytes of Tuberculous Animals
Circulatory. Action of a Number of Phenyl- propylamine Derivatives
Studies on Cigarette Smoke Irritation. II. The Role of Nicotine
Apparent · Serological Variation Within a
Strain of Influenza Virus
Acceleration of Pteroylglutamic Acid Defi- eiency in Mice and Chicks by a Chemical Antagonist
Effect of BAL on Trichomonacidal Activity of Some Organic Arsenicals 180
• •
. · · · · ·
· ·
·
Use of Dubos Medium for Culture of M. tu- berculosis from Sputum
Hemolytie Action of Mouse Mammary Car-
einoma Filtrate on Mouse Erythrocytes in Fitro 292
• •
The Influence of Arginine on Oligospermia 176
Studies on "Vitamiu P." I. Topically Ap-
plied "Vitamin P" like Substances on the
Mammalian Capillary Bed 202
Do the Human Ventricles Eject Simultane.
ously? 266
•
Regulation of Ovarian Growth: Inhibition by
Estrogen or Stimulation by Gonadotrophins? 152
War alabin and Or the Town
Hemoglobin and Glycemia Levels of the Adult White Mouse. Effect of Starvation and Central Depressants
Biological Activity of a Residual Form of Streptomycin Against Eberthella Typhosa 249
Observations on the Action of Streptomyein in Fitro (II)
242
Isolation of Morphologically Intact Mito-
enonular from trac thiser
titude arctivity
tivate Estrogens in Vivo
Streptomyein II, An Antibiotic Substance
Produced by a New Species of Strepto-
niyees
ı

INDEX

Preliminary articles are indicated by the letter P after the number of the article. All others are non-preliminary, i. e., complete.

AGNEW, S., KAPLAN, M., and SPINK, W. W.	and Streptomycin Upon the Action of Sta- phylocoagulase
ALVORD, E. C., JR., 86. BECKER, E. L., 140.	1
BELLOWS, J. C., BURKHOLDER, M. M., and FARMER, C. J. BIER, O. G., 66.	Streptomyein in Experimental Ocular Infections
BONDY, P. K., and SHELDON, W. H.	Histochemical Demonstration of Liver Glycogen in Human Diabetic Acidosis by Liver Biopsy 68
BRAZDA, F. G., 1. BRILLER, S. A., 63.	
BRUSH, B. E., 60. BUCHER, K.	Phosphorus Metabolism in Active and Inac- tive Nerves
BURKHOLDER, M. M., 17.	
CABELL, C. A., and ELLIS, N. R.	Improvement of Vitamin A-Deficient Diets for Use in Bioassays
CALDER, R. M.	Effect of Nieotinic Acid on Myocardial Systole, Coronary Flow, and Arrhythmias of Isolated Heart
CHASE, H. F., 13.	
CHITTUM, J. R., 95.	
CLIFT, M. E., 9.	
CODE, C. F., 33.	
CORRELL, J. W., S6.	
COULSON, R. A., and BRAZDA, F. G.	Effect of Feeding Pyridine Derivatives to Young Rats on a High Protein Diet
COWLEY, L. L., and BRUSH, B. E.	Tantalum Oxide and Wound Healing: Experimental Study
DE LAMATER, J. N., and HALLMAN, F. A.	Studies on the Culture of Endamoeba histolytica
DICK, G. F., and SCHWARTZ, W. B.	Response of Experimental Hypertension to a Rice and Fruit Juice Diet
DONOVICK, R., 107.	
DUFFY, C. E., 123.	
ELLIS, N. R., 117.	
ELVEHJEM, C. A., 5, 97, 115.	
ERICKSON, T. C., 115.	
FARMER, C. J., 17. FOREMAN, R. C.	Redistribution of Residual Blood Volume in Hemorrhagie Shock; Relation to Lethal
FOX, D. L., 92.	Bleeding Volume
GELLHORN, A., 83.	
GILSON, W. E., 115.	
GINDER, D. R., MATUMOTO, M., SCHLES-INGER, R. W., and SABIN, A. B.	Neutralizing and Complement-Fixing Anti- bodies for Japanese B Encephalitis Virus in Vaccinated U. S. Personnel in Japan
GINDER, D. R., 135.	To the state of th
GIUNTI, V., 23.	
GOLDNER, M. G., and GOMORI, G.	Further Studies on the Meehanism of Alloxan Diabetes, Panereateetomy and Alloxan 18
GOMORI, G., 18.	-
GRIFFITH, G. C., 102.	
TIALL E AL 102	

HALLMAN, F. A., 26.

ROSENBLUM, H., and FRASER, L. E.	Effect of Para-aminobenzoic Acid on Fever and Joint Pains of Acute Rheumatic Fever 178
RUBINSTEIN, H. S., and KURLAND, A. A.	Electroencephalogram of Cats Subjected to Repeated Minimal Convulsive Doses of Elec-
RUSSO, H. F., WRIGHT, L. D., SKEGGS, H.	tricity
R., TILLSON, E. K., and BEYER, K. H.	Threonine and Phenylalanine 215
SABIN, A. B., SCHLESINGER, R. W., and GINDER, D. R.	Clinically Apparent and Inapparent Infection with Japanese B Encephalitis Virus in Shanghai and Tientsin
SALK, J. E., 352.	
SANDOCK, B. K., 324. SANO, M. E.	Heterologous Transmission of a Human Lymphoma 229
SCHLESINGER, R. W., 183.	F-10444
SCHULTZ, E. W.	A Gelatinous Variant of Pseudomonas aerugin-
	osa289
SHARPE, G., 364. SHERMAN, W. C.	Relative Gastro-intestinal Stability of Carotene and Vitamin A and Protective Effect of Xanthophyll
SHULTZ, S., 163. SIMPSON, T. W., 359. SKEGGS, H. R., 215.	
SMITH, W. E., 295. SMOLENS, J., MeALEER, D. S., and Me- LAREN, C. S.	Antidotal Properties of Crude Penicillium
LAREN, C. S. SOMOGYI, M., and COOK, R. J.	notatum Filtrate
SPOONER, M., 298.	Sugar
STACY, I. B., 359. STEINBERG, A., 220, 221. STOERK, H. C., 301.	. <i>:</i>
STOKSTAD, E. L. R., 368. SUGG, J. Y., and MAGILL, T. P.	Susceptibility of Convalescent Ferrets to Re- infection with Influenza Virus in Absence of Specific Antibodies
TARR, R., 301.	•
TILLSON, E. K., 215. TOMPSETT, R., SHULTZ, S., and McDER- MOTT, W.	Influence of Protein-binding on the Inter- pretation of Penicillin Activity in Vivo 163
UBATUBA, F., 321. UREEN, H. J., 339.	TIME A CO. LINE TY Devicing the Co.
VERWEY, W. F., and MILLER, K.	Effect of Caronamide Upon Penicillin Therapy of Experimental Pneumococcus and Typhoid Infections in Mice
WAKSMAN, S. A., 294. WALKER, H. A., 258.	
WARD, T. G., 346.	Nutritional Requirements of Tritrichomonas
WEISS, E. D., and BALL, G. H.	Foctus with Special Reference to Partially
WELCH, A. D., HEINLE, R. W., SHARPE, G., GEORGE, W. L., and EPSTEIN, M.	Chemical Antagonism of Pteroylglutamic Acid in a Pig. Hematopoietic Effect of Extrinsic and Intrinsic Factors
WELLES, J. S., ANDERSON, R. C., and CHEN,	Some New Esters of Strophantman 218
K. K. WELLS, J. H.	Effects of Sodium Nitrite and Certain Organic "Nitrates" on Blood Pressures of the Cat
WERKHEISER, W. C., 295.	
WHEELER, N. C., 266. WHITE, A., 196.	
WITHAM, A. C., 266. WOOLEY, J. G.	Niacin Deficiency in Rabbits and Response to Tryptophane and to Niacin
WRIGHT, L. D., 215.	

Proceedings

of the

Society

for Experimental Biology and Medicine

VOL. 65 May, 1947

No. 1

SECTION MEETINGS

SECTION MEETINGS	
CLEVELAND, O.	
Western Reserve University	March 14, 1947
DISTRICT OF COLUMBIA	March 6, 1947
George Washington University	April 3, 1947
ILLINOIS	• •
University of Chicago	April 15, 1947
MINNESOTA	
University of Minnesota	. April 11, 1947
PACIFIC COAST	
University of California	February 12, 1947
Stanford University	April 26, 1947
ROCKY MOUNTAIN	
University of Utah	February 22, 1944
SOUTHWESTERN	
Southwestern Medical College	March 29 1947

15844

Effect of Feeding Pyridine Derivatives to Young Rats on a High Protein Diet.

ROLAND A. COULSON AND FRED G. BRAZDA. (With the technical assistance of Lucy C. Gremillion.)

From the Department of Biochemistry, Louisiana State University School of Medicine, New Orleans, La.

The inhihition of the growth of young rats on a low protein diet by nicotinamide but not hy nicotinic acid at a dietary level of 1% led Handler and Dann1 to postulate that the more rapid methylation of nicotinamide resulted in a greater decrease in the available "methyl donors" than that which occurred following ingestion of nicotinic acid, They were able to demonstrate that the administration of methionine to rats fed large

amounts of nicotinamide resulted in an in-

crease in the "trigonelline"* fraction of the urine and an increase in the growth rate. However, the need for methylation in the process of detoxication does not fully explain the reason for the high toxicity of coramine (nikethamide) which is much more slowly methylated than even the relatively nontoxic nicotinic acid.2,3 It is possible that much

2 Ellinger, P., and Coulson, R. A., Biochem. J., 1944, 38, 265.

1 Handler, P., and Dann, W. J., J. Biol. Chem., 1942, 146, 337.

^{*} This "trigonelline" fraction has since been shown to consist chiefly of nicotinamide methochloride (NI methyl nicotinamide).

HAMILITUS, J. B., 51.	
HANAWALT, V. M., LINK, R. P., and SAME SON, J.	2- Intravenous Carbohydrate Toleranee Tests on Swine 41
HANDLEY, C. A., and LA FORGE, M.	Effect of Thiols on Mercurial Diuresis 74
HEIDELBERGER, M., 66.	
HERMAN, E. F., 97.	
HESSELTINE, H. C., 15. HESSER, F. H., 95.	
HILL, H. C., JR., 95.	•
HONORATO, R.	4.6: 1.35
	A Simple Means to Determine Exact Moment of Clotting in Prothrombin or Thrombin Time Determination
HOYT, R. E., 70.	
HUNTER, F. R., and LARSH, H. W. HUNTINGTON, R. W., 102.	"Control" Erythrocytes for Hemolysis Studies 49
KAPLAN, M., 38.	•
KIRSCHBAUM, A., and LU, C. S.	Effect of Urethane on Maturation of Leuko- cytes of Mouse Myelogenous Leukemia 62
KNOWLES, R. G., 102.	of too of faculty elogenous Beautiful
KOSSMANN, C. E., and BRILLER, S. A.	The Oxigram as a Measure of Cardiorespiratory Reserve
KRUEGER, R. A., 9.	·
LA FORGE, M., 74.	•
LARSH, H. W., 49.	
LEAVITT, M. D., JR., and CODE, C. F.	Anesthetic Action of Beta-Dimethylamino- ethyl Benzhydryl Ether Hydrochloride (Benadryl) in the Skin of Human Beings 33
LEVINE, M., and SILVER, G. B.	Mitotie Response to Colchicine in Human
LEVINE, M. G., and HOYT, R. E.	Scleroma: Complement Fixation Test 70
LINDQUIST, J. N., 44.	•
LINK, R. P., 41.	
LU, C. S., 62.	
McKEE, C. M., 107. McLAREN, B. A., HERMAN, E. F., and	Nutrition of Trout: Studies with Practical
ELVEHJEM, C. A.	Diets97
McQUARRIE, I., ZIEGLER, M., and MOORE, I. H.	Calcium-Enriched Meat Compared with Milk as Source of Calcium Phosphorous and Protein
MARINELLI, L., and GIUNTI, V.	Hypoglycemic Effect of Intraspinal Glucose Injection23
MATUMOTO, M., 130, 135.	
MAYER, M. M., OSLER, A. G., BIER, O. G., and HEIDELBERGER, M.	Quantitative Studies of Complement Fixation 66
MOORE, F. J., RIDGE, G. K., HUNTINGTON, R. W., HALL, E. M., GRIFFITH, G. C., and KNOWLES, R. G.	Production of Acute Rheumatic-Like Heart Lesions in Mice
MOORE, I. H., 120.	
NAUMANN, H. N.	Urobilinogen in Cerebrospinal Fluid 72
NETER, E.	Effects of Pyribenzamine and Benadryl on Chiek Embryo and on Vascular Phenomenon Induced by Normal Scrum
NEWELL, G. W., ERICKSON, T. C., GILSON,	Effect of Wheat Gluten Diet on the Electro- encephalograms of Dogs
W. E., and ELVEHJEM, C. A. NEWMAN, H. W., and YEE, J.	Effect of Electrically-Induced Convulsions on Rate of Alcohol Metabolism in Man
OSLER, A. G., 66.	
PAFF, G. H., RUBIN, L., and HAMILTON, J. B.	A Simple Inexpensive Pump for Perfusion of Organs with Preservatives or with Physi- ological Solutions
PANSY, F. E., 107.	3
(Continued	on Page 142)

TABLE I.

Effect of Oral Administration of Pyridine Derivatives to Young Rats on a High Protein Diet for 28

Days.

Avg Avg final liver wt Avg liver wt % fat % fat food wt wet s % wet s % wet s % wet dry intake gains										
chloride 1.64% 6 113.5 5.05 35.05 4.45 4.30 12.39 5.55 2.26 Alpha picoline metho-chloride 1.54% 5 10.8 4.96 38.03 4.29 3.77 10.91 4.84 2.34 Alpha picoline metho-chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho-chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid 0.70% 5 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho-chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho-chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Compound %		final wt	liver wt wet	%	liver wt wet as %	% fat wet	% fat dry	food intake	wt gains
chloride 1.64% 6 113.5 5.05 35.05 4.45 4.30 12.39 5.55 2.26 Alpha picoline metho- chloride 1.54% 5 10.8 4.96 38.03 4.29 3.77 10.91 4.84 2.34 Alpha picoline metho- chloride 1.54% 5 5 50.6 2.09 30.62 4.17 1.76 5.78 1.91 0.50 Beta picoline metho- chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid 1.54% 5 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Pyridine metho-									
Alpha picoline 1% 5* 110.8 4.96 38.03 4.29 3.77 10.91 4.84 2.34 Alpha picoline metho- chloride 1.54% 5† 50.6 2.09 30.62 4.17 1.76 5.78 1.91 0.50 Beta picoline metho- chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie ccid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Irigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16		6	113.5	5.05	35.05	4 45	4.30	12.39	5.55	2.26
Alpha picoline metho- chloride 1.54% 5† 50.6 2.09 30.62 4.17 1.76 5.78 1.91 0.50 Beta picoline metho- chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie ccid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Alpha picoline 1%									
chloride 1.54% 5† 50.6 2.09 30.62 4.17 1.76 5.78 1.91 0.50 Beta picoline metho- chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid 1% 8 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Alpha picoline metho-	٠	220.0	2.00	00.00	1,21	0,	20102	1.01	01
Beta picoline metho- chloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	chloride 1.54%	5 t	50.6	2.09	30.62	4 17	1.76	5.78	1.91	0.50
Caloride 1.54% 6 97.3 3.66 31.53 3.70 3.42 11.38 4.00 1.91 Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho-ebloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinic acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinic acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho-thoride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho-thoride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Beta picoline metho-		00.0		00.0=					
Gamma picoline 1% 6 100.9 4.47 35.30 4.56 6.23 18.54 4.08 1.96 Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinic acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinic acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Isonicotinic acid 1% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	chloride 1.54%	6	97.3	3.66	31.53	3.70	3.42	11.38	4.00	1.91
Gamma picoline metho- chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Irigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- chloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Gamma picoline 1%	6								
chloride 1.54% 6 92.0 3.42 28.32 3.77 2.25 7.62 3.69 1.69 Alpha picolinie acid on the picolinic acid acid acid acid acid acid acid ac	Gamma picoline metho).	200,0		00.00	2,00	0.20			
Alpha pieolinie cicid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha pieolinie acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide methotholic 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine methotholic 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	ehloride 1.54%		92.0	3.42	28.32	3.77	2.25	7.62	3.69	1.69
acid 0.70% 5* 141.5 6.06 32.15 4.28 2.78 8.65 7.76 3.40 Alpha picolinic acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide metho- Coramine m	Alpha picolinic					****				
Alpha picolinic acid methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide methochloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine methochloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	acid 0.70%	5*	141.5	6.06	32.15	4.28	2.78	8.65	7.76	3. 4 0
methyl betaine 1.12% 6 77.4 3.59 31.75 4.64 2.42 7.19 3.76 0.73 Nicotinic acid 1% 6 147.8 7.50 36.00 5.08 6.68 18.56 8.30 3.54 Trigonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide methochloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine methochloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Alpha pieolinie acid	_								
Neotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18	methyl betaine 1.12ch	6	77.4	3.59	31.75	4.64	2.42	7.19	3.76	0.73
Ingonelline 1.12% 6 169.2 7.08 33.47 4.18 4.14 12.45 9.95 4.33 Isonicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07 Isonicotinic acid methyl betaine 1.12% 6 135.1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide methotiolar 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine methotic 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Meotinic acid 1%			7.50	36.00	5.08	6.68	18.56	8.30	3.54
Solicotinic acid 1% 8 131.8 5.20 34.04 3.92 4.19 12.43 6.79 3.07	1 rigonelline 1.12%	6						12.45	9.95	4.33
Solicotinic neid methy	Isonieotinic acid 1%	8	131.8	5.20	34.04	3.92	4.19	12,43	6.79	3.07
Detaine 1.12% 6 135,1 5.21 33.78 3.86 3.38 9.89 6.20 3.15 Nicotinamide 1% 8 105.6 5.12 34.57 4.85 6.89 19.96 5.98 2.18 Nicotinamide methochloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine methochloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Isonicotinic acid meth	yl								
Nicotinamide metho- Alcotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- Coramine metho- 20.00 <	betaine 1.12%		135.1		33.78	3.86	3.38	9.89		
Nicotinamide metho- Alcotinamide metho- chloride 1.41% 6 159.1 7.60 33.95 4.78 4.62 13.59 9.11 3.95 Coramine metho- Coramine metho- 20.00 <	Nicotinamide 1%	8	105.6	5.12	34.57	4.85	6.89	19.96	5.98	2.18
Coramine metho- ibloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	Nicotinamide metho-									
thloride 1.28% 6 167.5 7.05 32.62 4.21 3.97 11.75 10.06 4.16	chloride 1.41%	6	159.1	7.60	33.95	4.78	4.62	13.59	9.11	3.95
	Coramine metho-									
	chloride 1.28%									
2011troi 12 155.5 6.59 33.82 4.25 4.16 12.36 8.18 3.91	Control	12	155.5	6.59	33.82	4.25	4.16	12.36	8.18	3.91

The content of methylated pyridine compounds in the diet is equivalent, in each case, to a 1% content of the immediate unmethylated precursor.

*The 5 rats in these groups represent the survivors of the starting groups of 6.

† Alpha picoline methochloride proved to be too toxic to permit the experiment to continue for 28 days. This group represents the survivors of a 14-day experiment.

which contained 1% pyridine. The urine was collected and attempts were made to isolate pyridine methochloride by essentially following the procedure described by His.6 No free pyridine was detected in the urine nor was it possible to isolate any of the methyl derivative. On the other hand, it was possible to isolate pyridine methochloride if the rats were fed this compound. Nicotinamide methochloride was isolated from the urine of rats which received nicotinic acid, nicotinamide, or coramine. We could find no evidence for the direct methylation of coramine to coramine methochloride. Similar studies involving the metabolism of the other compounds in this series are in progress and the results will appear in a subsequent publication.

It would be premature to conclude that coramine and pyridine are not directly methylated since the "detoxified" methyl derivative might be converted to some other substance before being eliminated by the kidney. However, it does seem unlikely that any considerable fraction of these compounds is methylated by the rat and it is probable that the rat uses some means other than methylation to reduce their concentration in the body. No information is available on the degree of absorption of these compounds from the intestine of the rat. However, coramine, nicotinic acid and nicotinamide are known to be quickly absorbed from the human intestine.²

Effect of Pyridine Derivatives on Liver Fat. The rats were killed at the end of a 28-day feeding period, the livers were removed and the water and total lipids were determined. A sample of each liver was saved and sectioned for histological examination. It is evident that the use of the high protein diet prevented the development of livers which were as fatty as those usually developed on a low protein diet. (Tables I and

of the toxicity of pyridine, nicotinamide and coramine is inherent in the molecular structure and is not due solely to any secondary effect such as the depletion of the store of methionine or choline since the subcutaneous administration of these compounds in relatively small doses leads to immediate manifestations of toxicity.⁴

This communication reports the influence of the oral administration of 17 pyridine derivatives on rat growth and on the weight and on some aspects of the composition of the rat liver.

Experimental. Preparation of Basal Rat Diets. For the entire series of experiments the rats were maintained on a comparatively high protein diet which consisted of cottonseed oil, 15, casein, 25, salts,5 5 and starch, 55 parts. The high protein diet was adopted as a protective measure inasmuch as many of the compounds are quite toxic. mental diets were prepared by inclusion of the appropriate supplement in the basal diet. Each rat also received 1.0 ml of Brewers' yeast extract a day (equivalent to 1 g of dry yeast) and 1 drop of Percomorph oil a week. The experimental animals were an inbred mixture of the Sprague-Dawley and Illinois strains. To avoid any difficulties due to sexual differences equal numbers of males and females initially weighing from 45-50 g were utilized for each group. In no instance were 2 rats from the same litter used in the same experimental group.

Effect of the Methylated Pyridine Nucleus on the Growth Rate. His reported the isolation of methyl pyridinium hydroxide from the urine of a dog which was fed repeated doses of pyridine. Since this publication in 1887 it has been generally supposed that pyridine is methylated in the process of "detoxication" and eliminated in the urine as the methyl derivative.

Experiments were devised to test the effect of feeding several methylated and nonmethylated pyridine derivatives to young rats. Groups of rats were fed nicotinic acid, nicotinamide, coramine, alpha, beta and gamma picoline, isonicotinic acid and alpha picolinic acid at levels of 1% of the diet for 28 days. The respective N-methyl derivatives of these compounds were synthesized by methylating the parent substance with methyl iodide or dimethyl sulphate followed by the subsequent conversion to the chloride salt through treatment with silver chloride. These methylated compounds were recrystallized several times and added to the hasal diet at concentrations which were equivalent to 1% of their immediate precursors on the basis of their respective molecular weights.

Whereas methylation of some of the pyridine derivatives resulted in a decrease in the degree of growth inhibition (Table I) other compounds were unaffected or actually rendered more toxic by this procedure. In general, the rats grew at a rate which was roughly proportional to their food intake regardless of the compound administered. would indicate that although the appetite decreased these substances had no effect on the intestinal absorption or the assimilation of the diet. There was little correlation between the acute toxicity as measured by subcutaneous injection4 and the toxicity as measured by the degree of growth inhibition following prolonged administration by dietary means. The addition of choline or methionine to diets containing beta picoline or coramine failed to increase the growth rate significantly over that of rats which did not receive any lipotropic compound. It would appear that any growth inhibition caused by beta picoline or coramine is not reduced by the addition of substances that are necessary for transmethylation, or, that the process of methylation has little connection with the decreased appetite and the resultant growth decrease if an otherwise adequate high protein diet is fed.

Detoxication Products of Pyridine and Coramine. In an effort to determine whether the rat actually does methylate pyridine a group of rats were fed for 10 days a diet

³ Coulson, R. A., and Stewart, C. A., Proc. Soc. Exp. Biol. and Med., 1946, 61, 364.

⁴ Brazda, F. G., and Coulson, R. A., PROC. Soc. EXP. BIOL. AND MED., 1946, 62, 19.

⁵ Hawk, P. B., and Oser, B. L., Science, 1931, 74, 369.

⁶ His, W., Arch. expt. Path. u. Pharm., 1887, 22, 253.

due to coramine was not prevented by the addition of choline or methionine. The fact that a combination of lipotropic factors and high protein diet was not capable of preventing the abnormal liver growth would suggest that this action of coramine is not due to any decrease in factors necessary for transmethylation but to a specific action of the coramine molecule.

Summary. 1. The effect of the ingestion of a series of pyridine derivatives by immature rats on a high protein diet is described. 2. None of the N-methyl derivatives of this series had any appreciable influence on either the fat content or the absolute liver weight. 3. Gamma picoline, nicotinic acid, and nico-

tinamide produced slight increase in liver fat: beta picoline and coramine produced significant increases in liver fat. In the case oi beta picoline and coramine this increase in fat could be prevented by the inclusion of 1.2% methionine or 0.5% choline. The effect of methionine or choline on the metabolism of the other compounds reported was not determined. 4. Coramine produced a great increase in the fat-free liver weight which could not be prevented by the addition of choline or methionine to the diet. 5. The growth inhibition following the administration of beta picoline or coramine was not appreciably affected by the addition of choline or methionine to the high protein diet.

15845

Growth and Reproduction in Rats on Synthetic Rations.*

EUGENE M. SPORN, W. R. RUEGAMER, AND C. A. ELVEHJEM.

From the Department of Biochemistry. College of Agriculture, University of Wisconsin, Madison.

Introduction. It is now generally recognized that rats grow at a rapid rate when given synthetic diets containing only 6 B vitamins. When sulfonamides are added, the growth is greatly retarded but the effect is counteracted by the addition of folic acid and biotin. Ransone and Elvehjem¹ reported that certain folic acid concentrates from liver produced a growth response beyond that which could be attributed to the known vitamins present. Recently evidence has been

presented for the presence in fresh liver and other materials, of a factor necessary for continued growth and a normal blood picture in the monkey.² Further work has shown the existence of an unknown factor(s) in liver which stimulates the growth of S. jaccalis when this organism is cultured on a "complete" synthetic medium.^{3,4} The present work was undertaken to determine the effect upon growth and lactation of rats receiving a purified ration containing 10 crystal-line B vitamins.

Experimental. Male wearling rats (Sprague-Dawley) weighing between 38 and 45 g were used in all growth experiments. They were housed in individual cages and were fed the

^{*}Published with the approval of the Director of the Wisconsin Agricultural Experiment Station. Supported in part by a grant from the Wisconsin Alumni Research Foundation.

The subject matter of this paper has been undertaken in cooperation with the Committee on Food Research of the Quartermaster Food and Container Institute for the Armed Forces. The opinions or conclusions contained in this report are those of the authors. They are not to be construed as necessarily reflecting the views or indorsement of the War Department.

¹ Ransone, B., and Elvehjem, C. A., J. Biol. Chem., 1943, 151, 109.

² Cooperman, J. M., Ruegamer, W. R., and Elvehjem, C. A., PROC. Soc. EXP. BIOL. AND MED., 1946, 62, 101.

³ Cooperman, J. M., Ruegamer, W. R., Snell, E. E., and Elvehjem, C. A., J. Biol. Chem., 1946, 163, 769.

⁴ Ruegamer, W. R., Cooperman, J. M., Sporn, E. M., Snell, E. E., and Elvehjem, C. A., J. Biol. Chem., 1947, 167, 861.

Effect of Addition of Choline or Methionine to Dict of Young Rats Receiving g-picoline or Coramine for 28 Days. TABLE II.

		Avg	Avg		Liver as % of	Liver wt wet . as % of body wt	Liver % wet	Liver fat as . % wet liver wt			
		final	liver wt	AVE			1		A v. o. C.	Aver food	A ver we
,	No.	wt	wet	%	Range of		Range of		fat.	intake	. suina
Compound %	rats	t.c	tt	solid	values	Mean	values	Mean	dry wt	g/day	g/day
Beta picoline 1%	ဗ	97.5	4.61	39.03	4.05	$4.51\pm0.13*$	5.33	11.33±1.44	20.02	4.00	1.87
Beta picoline 1%+					6.50 -	100.010	$^{21.10}_{2.25}$		•	i	,
0.5% choline	9	114.3	4.99	33.87	7,00 2,05	4.50±0.10	20.5 20.5 20.5	3.91+0.24	11.24	7.73	2.37
Beta picoline 1%+		1	1		4.07	4614000	0.70	0000	9		
1.2% methionine	9	102.0	4.69	33.26	10.7	T*0.1	000	07.0110.50	10.32	3.96	7.D.F
Coramine 1%	13	121.5	10.73	36.96	6.82	8.19 ± 0.27	3.62	5.78+0.33	17.47	6.71	89.6
Coramina 16%-L					9.71		7.34	I		t	i
choline 0.50%	ಆ	1000	. t	000	6.01	7.06 ± 0.16	1.87	2.38 ± 0.14	7.40	5.69	33
Cornnine 1%+	>	0.004	98.	32.23	7.80		3.47				
methionine 1.9%	9	1771	£		6.68	7.83 ± 0.27	2.89	3.69 ± 0.22	11.76	5.60	52.53
Control	5	17.5	9.L7	34.13	9.26		5.35				1
	1	0.001	0.03	33:85	33.00	4.39 ± 0.09	2.76	3.57 ± 0.18	12.36	8.18	3.91
					4.83		5.01				•
Trobuble error of the mean result	of the	nean resul	ندا				7010				

II). None of the methylated compounds produced any significant increase in the fat content of the liver as determined by gravimetric analysis or microscopic examination. In spite of the small number of rats in each group it is statistically improbable that any of these methylated compounds are capable of increasing liver lipids since none of the 53 rats that received a methylated compound showed any increase in liver fat, picoline, nicotinic acid, and nicotinamide produced some increase in the fat content (Table I) in spite of the high protein diet. The significance of this change is not clearly established. However, it has been demon-, strated that nicotinic acid and nicotinamide definitely produce fatty livers in rats maintained on low protein diets.1 Beta picoline and coramine produced a definitely significant increase in the liver fat content (Table II). There was good correlation between the histological appearance and the chemical analysis in all groups. Alpha picoline, alpha picolinic acid and isonicotinic acid did not produce any significant change in the fat content (Table I). The effect of pyridine, under these experimental conditions, will be published later.

Effect of Coramine on Liver Size. In addition to the increase in liver fat caused by coramine this compound invariably caused a great increase in the absolute nonfat liver weight. The average liver weight of the 24 rats that received coramine, either alone or supplemented with choline or methionine, was very nearly twice that of the controls. This increase is not due to hydration since the per cent solid content remains normal. None of the other substances reported in this study had any effect in this regard. effects produced by beta picoline and coramine are compared in Table II. Although the addition of 0.5% choline or 1.2% methionine prevented the increase in liver fatt caused by either beta picoline or coramine the great increase in the nonfat weight

t Preliminary experiments with coramine indicated that neither 0.15% choline nor 0.6% methionine was able to prevent the increase in liver lipids.

TABLE II.
Results Obtained with S. faccalis Assay.

										Reading	s on Evelyn
										Series I units	Series II units
Basal	medium									72	70
"	"	+	livers	of:	rats	fed	basal	ratio	n alone	53	52
"	"	÷	,,	"	,,	"	3 3	77	+ milk	30	43
,,	11	÷	2.7	"	,,	2.2	"	"	+ liver	30	46
27 '	,,	÷	urine	of	,,	"	* *	22	alone	•	45
"	,,	ن	"	"	,,	"	"	33	+ milk		36
"	2.7	ٺ	,,	,,	,,	,,	,,	,,	+ liver		37

For details of assay see reference 3.

The values noted represent liver samples added at a level of 90 mg (dry weight) per 10 ce of medium, while the urine represents undiluted samples of 1 cc per 10 cc of medium.

The hemoglobin concentration of the blood was determined after the rats had been on the various rations for 4 and 10 weeks. At both periods, the average figures for animals receiving the supplemented and unsupplemented rations were about the same. Differential leucocyte counts obtained after these rats were on experiment for 10 weeks showed no significant variation from the normal.

At the end of 10 weeks, rats receiving diets similar to those used for Groups 1, 2 and 3 were sacrificed and the livers removed for assay with S. faecalis.³ The readings obtained in the Evelyn colorimeter after a 12-hour incubation period are shown in Table II. The results indicate that there is a substance in the liver of rats which stimulates the growth of S. faecalis. However, the livers of those animals that had received milk or liver were much more active in stimulating the growth of this organism than those from rats not receiving milk or liver.

In another series, 24-hour urine samples were collected during the ninth week in addition to removal of the livers at the end of this period. The urine from the rats on the basal group produced some stimulation in growth of S. faccalis, but the urine of rats fed milk or liver supplements gave greater stimulation (Table II). When this work was repeated with rats receiving the corn-soybean ration, similar results were obtained.

Lactation Studies. Female weanling rats (Sprague-Dawley) were placed on the synthetic ration and supplemented as in Groups 1, 2 and 3. A single dose of vitamin E (10

mg) was administered by dropper to each rat immediately before each mating. The rats were kept in separate cages until the end of the 10th week of experiment, then each group was placed in a large cage. Females were mated with males from our stock colony at the end of the 13th week. After pregnancy was ascertained by a significant weight increase, the female rats were placed in smaller individual wire cages without false bot-One day after parturition all litters were reduced to six. The percentage survival was calculated on the basis of the number alive at the end of the 21-day suckling period as compared to the original number at one day of age.

The original experiment consisted of 6 females in a group, and these were remated after a 3-week rest period. The results obtained are presented as the total of both matings.

	Ration	% survival
Basal		73
"	+ 0.5 g fresh liver/day	95
,,	+ 5 cc raw milk/day	66

Similar series have been carried through with approximately the same results. In every case good reproduction has been obtained but the animals receiving the liver have reared a larger percentage of the young left with the mothers.

Discussion. Although a positive response in growth was obtained whenever a liver preparation was added to the synthetic ration, it is evident that the differences in most cases are so small that it is difficult to use this response as an assay for a new factor in liver. Apparently the supply of at least

TABLE I.

Effect of Liver Supplements on the Rate of Growth in Rats.

Group	Period wk					
		Basal ration				
1	4	None	29			
$\frac{1}{2}$	4	5 cc raw milk per day	33			
3	4	0.5 g '' liver '' ''	36			
4 5	4	3% lyophilized liver (Squibb)	38			
5	4	1% 1:20 liver powder (Wilson)	35			
	Basal ra	ation + double level of B vitamins + cystin	ıe			
6	2	None	31			
7	2	0.5 g raw liver per day	34			
8	2	3% lyophilized liver (Squibb)	37			
9	2	1% 1:20 liver powder (Wilson)	35			
10	2	1% Lederle liver prep. No. 1432	36			
	Corn-soy	rbean meal ration + double level of B vitamin	ıs			
11	3	None	36			
12	3	0.5 g raw liver per day	43			
13	3	3% lyophilized liver (Squibb)	43			
14	3	1% 1:20 liver powder (Wilson)	45			
15	3	1% Lederle liver prep. No. 1432	44			

basal ration and fresh water ad libitum. Six rats were used in each group.

The synthetic basal ration was composed of sucrose 73%, casein (Smaco) 18%, corn oil (Mazola) 5%, salts IV 4%, and thiamine 0.3 mg, riboflavin 0.3 mg, niacin 2 mg, pyridoxine 0.2 mg, pantothenic acid 2 mg, folic acid 0.025 mg, biotin 0.01 mg, inositol 10 mg, choline 100 mg, and p-aminobenzoic acid 25 mg per 100 g of ration. Vitamins A and D were administered as oleum percomorphum diluted 1:4 with corn oil and fed at the rate of 2 drops per week.

Since milk and liver had been shown to be good sources of the monkey antianemia factor,² these substances were used as supplements to the basal ration. Many groups of rats have been studied, and in each case the animals receiving milk or liver supplements grew at a faster rate than those on the unsupplemented ration, but the differences in rate of gain were never large. Typical results are given in Table I, Groups 2 and 3. Lyophilized whole liver at a level of 3% in the diet gave the best response (Group 4). Certain samples of Wilson's 1:20 liver powder have produced some response (Group 5).

When the response was calculated at different weekly intervals, it was found that in practically all cases the greatest difference was observed at the end of 2 weeks. The results for a few groups calculated at the end of this period are given in Table I (Groups 6 through 10). In this instance, the basal ration was supplemented with additional vitamins and cystine in order to eliminate any possible deficiency of known factors. Under these conditions, the differences were still small but the response to each of the supplements was approximately the same as on the original basal ration.

In an earlier report, Jaffé⁵ found that an alcoholic extract of fresh liver produced a growth response in rats fed a natural diet. Therefore, the following ration was fed in order to compare the growth response with that obtained with the synthetic ration: whole ground yellow corn 46.35%, commercial soybean meal 46.35%, corn oil (Mazola) 5%, cystine 0.3%, CaHPO₄ 0.92%, CaCO₃ 0.6%, NaCl iodized 0.44%, MnSO₄ · 4H₂O 0.04%. Vitamins were added at the same levels as in the synthetic ration. The growth on this unsupplemented diet was greater than on the synthetic basal, but the differences between the basal and the supplemented diets were much more consistent. (Table I, Groups 11 through 15).

⁵ Jaffé, W. G., J. Biol. Chem., 1946, 165, 387.

Summary. Although rats grow at a rapid rate on a synthetic diet, it is possible to obtain small increases in the rate of growth by the addition of liver and liver preparations. The differences can also be obtained when the basal ration contains adequate amounts of folic acid. A larger and more consistent response to liver can be demonstrated when a corn-soybean meal ration is used. The addition of liver to the synthetic ration fed female rats increased the percentage of young surviving during the lactation period.

A factor in liver has been shown to stimulate the growth of S. faccalis. Assay with this organism indicates that an increased amount of the factor is excreted in the urine

and stored in the liver of rats fed liver preparations. It is suggested that more rigorous methods are needed, such as prevention of coprophagy, use of natural rations or more extensive treatment of the components of the synthetic ration in order to devise suitable assay procedures.

We are indebted to Merck and Co., Inc., Rahway, N. J., for erystalline vitamins; to the Wilson Laboratories, Chicago, Ill., for liver powder 1:20 and whole liver powder; to E. R. Squibb and Sons, New York, for desiccated whole liver and lyophilized liver; to Lederle Laboratories, Inc., Pearl River, N. Y., for synthetic folic acid and several liver fractions.

15846

Some Pharmacological Characteristics of Bacitracin II. Absorption and Excretion of Bacitracin in the Dog.*

JOHN V. SCUDI, MARY E. CLIFT, AND RUTH A. KRUEGER.

From the Department of Pharmacology, College of Physicians and Surgeons, Columbia
University, New York City.

Continuing an investigation of the pharmacological characteristics of bacitracin, we have studied the absorption and excretion of the antibiotic in the dog. Because such studies are of fundamental importance in the rational use of the drug, the following data are presented.

Experimental. One female and 5 male mongrel dogs, weighing 7.5 to 11 kg. maintained on a stock diet and water ad libitum, were fasted over-night before use. In general, fasting dogs were given 200 cc of water by stomach tube at 9:00 a. m. and again at noon to insure an adequate diuresis. The

antibiotic, a single lot designated B-100,† was administered by various routes at approximately 9:30 each morning, and sterile blood samples were taken at specified time intervals thereafter. The blood was permitted to clot and sterile samples of serum, diluted one to 3, were used directly in the assay procedure. Urine samples were collected 7 and 24 hours after administration of the drug. Occasionally 3- and 5-hour urine samples were collected in connection with distribution studies. These, and the routine 7-hour samples were taken by catheter. The 7- to 24-hour specimen was collected in a metabolism cage as a total sample. urine samples were diluted one to 10 and passed through a Selas filter before testing. For stool analysis, a 1 g aliquot of the well mixed specimen was triturated with 50 cc of water and the clear supernatant fluid was passed through a Selas filter before testing.

The test procedure, involving the inhibition of the Chanin strain of β -hemolytic strep-

^{*} The work described in this paper was done under a contract between the Office of the Surgeon General and Columbia University. Administration of the contract was directed by Dr. Frank L. Meleney.

¹ Scudi, J. V., and Antopol, W., Proc. Soc. Exp. Bio. AND Med., 1946, 64, 503.

[†] We are indebted to Dr. John T. Goorley of the Ben Venue Laboratories for the bacitracin.

one additional factor is limiting when rats are fed the basal ration containing 10 B vitamins, but the degree of deficiency seems to decrease as the animals are continued on this regimen. This type of response suggests that the limiting factor is produced within the body, and that the amount produced is not sufficient to meet the needs of the animal during the first few weeks on the ration.

The most consistent differences were obtained with the mixed diet, and it appears that such a diet is most useful for assay purposes. This may be explained by the fact that the intestinal flora supported by a natural ration differs from that which exists on a synthetic ration. The corn and sovmeal is not specific in this respect since other natural rations have given similar responses. Geyer et al.6 have noted greater differences between rats fed a synthetic basal and those supplemented with liver, when the animals were kept in tube cages. Better differences may be obtained when coprophagy is prevented in rats fed the natural ration. Carv et al.7 have reported that extra extraction of casein removes a factor "X" necessary for optimum growth of the rat. This may explain the inability to produce significant differences on synthetic rations containing casein which has not been exhaustively extracted with alcohol.

Previous reports showed that Wilson's 1:20 liver powder was inactive for the stimulation of growth of S. faccalis; however the samples used in this work were active for both the rat and S. faecalis. Thus different samples vary and the activity is similar for the rat and the microorganism. When the activity of liver or urine from rats fed the basal is compared to that of rats fed the active material, there is always an increased activity in the case of supplemented rats. This change suggests an increased storage of the factor in the liver, as well as increased excretion when a dietary source is fed. Previ-

ous work⁸ has demonstrated clearly that the B_c potency of the liver was increased when the dietary intake of folic acid was increased.

The fact that the urine and liver of rats fed the unsupplemented ration stimulates growth of *S. faccalis* may be due to the production of the factor by the intestinal flora, to the presence of an undetectable amount of the factor in the basal ration, or to the storage of the factor in the animal body during the pre-experimental period. It is also possible that *S. faccalis* may be stimulated by more than one factor. This last possibility is being investigated.

The results obtained in the lactation studies are in general agreement with reports from other laboratories. Richardson and Hogan⁹ reported improved lactation in rats upon addition of a fullers earth eluate of liver, which supplies Bc and probably unrecognized vitamins. A liver filtrate which contained a low level of Vitamin Bc was just as active in this respect. Cerecedo and Vinson¹⁰ reported a beneficial effect on lactation when a folic acid concentrate was added to the diet. It is quite possible that these concentrates are sources of unknown nutrients essential for maximum lactation in the rat. Spitzer et al.11 obtained better lactation when Wilson's 1:20 liver powder was added to a mixed diet which was unsatisfactory for lactation.

In the series reported in this paper, folic acid and biotin were used in crystalline form. The fact that a significant increase in percentage survival of young is attained when fresh liver is added to this diet, indicates that the liver contains a factor(s) necessary for maximum survival of young. It is quite possible that the same factor is concerned in the growth stimulation and in the improved lactation.

⁶ Geyer, R. P., Geyer, B. R., Derse, P. H., Zinkin, T., Elvehjem, C. A., and Hart, E. B., J. Nutr., 1947, 33, 129.

⁷ Cary, C. A., Hartman, A. M., Dryden, L. P., and Likely, G. D., Fed. Proc., 1946, 5, 128.

⁸ Schweigert, B. S., Teply, L. J., Greenhut, I. T., and Elvchjem, C. A., Am. J. Physiol., 1945, 144, 74.

⁹ Richardson, L. R., and Hogan, A. G., Fed. Proc., 1945, 4, 161.

¹⁰ Cerecedo, L. R., and Vinson, L. J., Arch. Biochem., 1944, 5, 469.

¹¹ Spitzer, R. R., and Phillips, P. H., J. Nutr., 1946, 32, 631.

absorption, detoxication and excretion of the drug, which keeps the blood levels low, prevents the accumulation of lethal concentrations at higher centers. Following intramuscular injections of 1,000 and 3,000 units per kg body weight, relatively higher blood concentrations were observed (Fig. 2). These were not quite so persistent as those following subcutaneous injection, but at the higher dose level an appreciable concentration remained 7 hours after dosing. Repeated intramuscular injections of 1,000 units per kg gave the data shown in Fig. 3.

None of the dogs exhibited toxic signs in the course of the preceding experiments, but following the rapid intravenous injection of concentrated solutions central effects were noted. Injection of 3,000 units per cc of solution at the rate of 3 to 4 cc per minute until a dose of 3.000 units per kg had been given, caused in order of appearance, salivation and associated signs of nausea, spastic, outstretched hind quarters, and a scoliosis owing to muscle spasm. These signs disappeared within 5 minutes after the drug was administered. With another dog given 1,000 units per kg within one minute (concentration 1,000 units per cc) evidence of nausea and muscle spasm appeared. On the other hand, when 3,000 units per kg were given over a 6-minute period in the form of a solu-

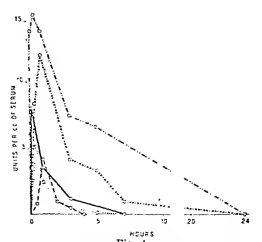


Fig. 4.

Serum concentrations following intravenous injection of 3000 u/kg (dot-dash and cross-hatched lines) 1000 u/kg (solid and dotted lines) and 300 u/kg (dashed lines),

tion containing 1,000 units per cc, the only signs were those of nausea and a slight central depression, both of which disappeared rapidly. Lower doses given more slowly produced no noticeable effects. These observations suggest that at the present stage of its purification, bacitracin should be administered slowly and in dilute solution, if the drug is given intravenously. Indeed, persistence data suggest that subcutaneous or intramuscular administration may be the routes of choice. The data obtained following intravenous administration are shown in Fig. 4. Here, the blood concentration-time curves rise and fall precipitously. At a dose level of 300 units per kg body weight, a maximum of 3.6 units per cc is attained and the blood is essentially cleared of the drug in 4 hours. At higher dose levels the maxima and the persistence are increased.

The urinary excretion data obtained in conjunction with these experiments are presented in Table I. The lack of urinary excretion of the drug following oral administration has been considered. Following other modes of administration, the recovery of bacitracin appears, in general, to increase with the dose administered, but the recoveries are widely variable. As little as 7 or as much as 98% of the dose may be recovered in the Relatively high concentrations persist in the urine for more than 7 hours after a single dose of the drug, and significant concentrations are found in the 24-hour speci-This persistence in the urine may make the drug useful in prologic conditions.

In a study of the distribution of bacitracin between erythrocytes and plasma, 3,000 units of the antibiotic per kg body weight were injected intravenously, and after one hour, sterile blood samples were collected under oil. The samples were defibrinated and centrifuged anaerobically. Quadruplicate analyses, performed on the whole blood, serum and erythrocytes; gave the following average values: 8, 14 and less than 0.2 units per cc, respectively. The whole blood concentration of 8 units per cc was in good agreement with the value of 8.4 units per cc calculated from

[#] Bacitracin concentrations as high as 100 units per ce did not alter the fragility of the erythrocytes.

tococci, Group A, was designed by Miss Balbina Johnson, and will be described by her elsewhere. In our hands, the method gave sharp end-points at .001 ± .0003 units of bacitracin per cc. In a series of 29 analyses of standard solutions containing 3.0 units of bacitracin per cc, the mean value was 2.94 ($\sigma = 0.5$). Control urine and stool filtrates gave no inhibition of the organism in the test procedure, and recovery of added bacitracin was satisfactory in both cases. Recovery of bacitracin added to serum, however, was not good. In a series of 38 experiments involving bacitracin added in concentrations ranging from .03 to 1.0 units per cc of serum, the mean recovery was 42% ($\sigma = 11.3$). All serum values were, therefore, corrected by dividing by 0.42. data submitted in the following pages are subiect to these wide variations, but no other analytical method is yet available. greatest variations occurred in attempting to duplicate analyses on different days. keep such variations minimal and to obtain at least comparable data, all analyses in each experiment were performed in duplicate on the same day whenever possible.

Results. Following oral administration in doses of 3,000 and 6,000 units per kg body weight, no detectable bacitracin (that is, less than 0.01 unit per cc of serum) was found in the blood stream, nor was any found in the urine during the 24 hours after administration of the drug. Following oral administration of 1,500 units per kg body weight to 2 dogs, less than 5% of the oral dose was recovered in the stool. Consequently, it appears that the antibiotic is largely destroyed in the gastro-intestinal tract. finding is in agreement with the remarkable lack of oral toxicity reported in the mouse.1 The presence of small but significant amounts of bacitracin in the stool suggests that the drug may be useful in the treatment of infections of the intestinal tract. Subcutaneous injection of the larger doses gave the blood concentrations of bacitracin

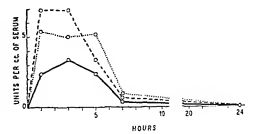


Fig. 1.

Scrum concentrations following subcutaneous injection of 6000 u/kg (dot-dash lines) and 3000 u/kg (solid line) of bacitracin.

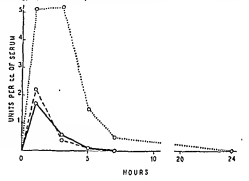


Fig. 2.
Serum concentrations following intramuscular injection of 3000 u/kg (dotted lines) and 1000 u/kg (dashed and solid lines) body weight of dog.

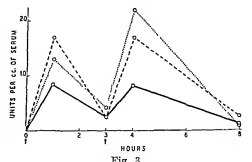


Fig. 3.

Serum concentrations following intramuscular injections of 1000 u/kg in each of three dogs. Arrows indicate times of injection.

shown in Fig. 1. It is of interest to note that appreciable concentrations remain in the blood as long as 7 or 8 hours after a single injection of the drug. Peak concentrations are relatively low compared to those observed following intramuscular and intravenous injection. This observation suggests, as an explanation for the low acute subcutaneous toxicity in the mouse, (1) that the balance of

[#]These were simple recovery experiments and did not include an aging study with reference to possible inactivation of the antibiotic.

TABLE II.

Apparent Volume of Distribution* of Bacitracin in Male Mongrel Dogs.

Dog No.	Wt kg	Total dose in units	No. hr lafter inj.	Plasma conc. units/cc	Total urinary output in units	Apparent volume of distribution in liters	50 body wt
156	6.4	19,200†	3	7.5	2,200	2.3	36
156	6.4	19.200†	5	6.7	4.300	2.2	35
151	7.3	7.3001	3	1.3	2,000	4.1	56
220	9.2	27,600‡	7	0.44	26,200	3,2	34

^{*} The total dose, minus the fraction excreted, divided by the plasma concentration gives the number of liters of body water in which the bacitracin appears to be distributed. The apparent volume of distribution is expressed in terms of body weight.

† Dose administered intravenously.

weight were administered. The recovery of the drug in the urine appeared, in general, to increase in direct ratio to the dose administered, but the recoveries were widely variable. Significant concentrations of bacitracin persisted in the urine for more than 7 hours after administration of a single dose of the antibiotic. Bacitracin is not freely diffusible. It did not penetrate the red blood cell, nor did it enter the spinal fluid freely.

15847 P

Effect of Muscular Activity on Curarization in Rabbits.

JOHN L. SCHMIDT AND HAROLD F. CHASE. (Introduced by A. D. Welch.)

From the Departments of Pharmacology and of Surgery, School of Medicine, Western Reserve
University and University Hospitals of Cleveland.

In studying the curariform action of a group of quaternary quinine derivatives by the rabbit head-drop method, one of us1 observed that if rabbits struggled following a single intravenous injection of these paralyzing substances, head-drop seemed to occur more rapidly than usual. More recently, in the course of studies with d-tubocurarine, it was observed that shortly after recovery from. or even during, convulsions induced in rabbits by the injection of cocaine or veratrine, the amount of d-tubocurarine required to produce "head-drop" was markedly reduced. Torda and Wolff2 have demonstrated the presence of a curare-like agent in the serum of blood obtained from the hind limbs of anesthetized cats following tetanic stimulation of the sciatic nerve or following passive exercise of the extremities. In view of these findings, quantitative studies have been made of the synergistic effect of exercise on curarization, using the rabbit "head-drop" assay method.

Method. Several types of muscular exertion were investigated.

- (1) Running. Rabbits were exercised in a long corridor for 5 minutes, in response to gentle stimuli from the experimenter, who followed the animal at a rate no faster than a normal walk. Animals, thus exercised, showed signs of exertion such as increased respiration, but, of course, were by no means exhausted. This method proved more satisfactory than were attempts to exercise rabbits in a treadmill.
- (2) Violent exertion. When the hind legs of rabbits were grasped and held off the floor, the animals made violently active attempts to escape: these repetitive efforts were punctuated by brief intervals of rest. One-half-

Chase, H. F., Lehman, A. J., and Rickards,
 E. E., J. Pharm. and Exp. Therap., 1944, 82, 266.
 Torda, C., and Wolff, H., Proc. Soc. Exp.
 BIOL. AND Med., 1945, 58, 242.

TABLE I.
Urinary Excretion of Bacitracia in the Dog.

Mode of	Dose g		7-hr u	rine	24-hr	urine		7%
administration	Units/kg	Total	Units/ee	Total	Units/cc	Total	. Total	recovery
Oral	6000	38,400	0	0	0	0		
"	3000	18.900	0	. 0	ŏ	, Ų ,	Ů	0
Subcutaucous	3000	33,000	20	9.700	8	2,100 .	11,800	36
	6000 .	63,000	35	15,500	4	1,600	17,100	27
,,	6000	43,200		·	32	23,600	23,600	55
Intramuse.	1000	9,200	. 18	6.500	1	590	7.100	77
1!	1000	7,400	14	1,800	2.3	400	2,200	30
,,	3000	27,300	92	26,000	3	1.100	27,100	98
Intravenously	300	3,300	. 0.4	. 200	0.2	50	250	7
"	1000	7,200			3 .	1.300	1.300	18
"	1000	7,300	56	2,000	1.3	100	2,100	29
"	3000	21,000	0.6	300	2.3	8,900	9,200	44
,,	3000	18,600	72.0	4,300	9.0	3,600	7,900	42

the serum concentration. These findings are in agreement with results obtained by adding bacitracin to whole blood, cells, and serum in vitro. Two types of experiments were performed. In the first, 6.66 units of bacitracin were added per cc of serum. The average recovery in triplicate experiments was 5.5 units per cc. The original red blood cells were then added to the serum and the reconstituted blood was incubated for 10, 30 and 60 minutes, and the serum was separated. Triplicate analyses of the serum gave an average value of 5.2 units per cc. Thus, none of the bacitracin was taken up by the cells. As an additional control, 5 units of bacitracin was added per cc of red cells. Following hemolysis triplicate analyses gave an average recovery of 5.1 units of bacitracin per cc of cells. In the second type of experiment, bacitracin was added to whole blood and the system was incubated for 30, 60 and 120 In one series of experiments, 2 minutes. units of bacitracin were added per cc of whole blood. The average recovery from serum in 6 analyses was 2.2 units per cc, and the cells contained less than 0.1 unit per cc. In another series of experiments, 6 units of bacitracin were added per cc of whole blood, and again the system was incubated for the same periods of time. The average recovery from serum in 3 determinations was 5.2 units per cc, and the red blood cells contained less

than 0.2 unit per cc. Thus, it may be concluded that bacitracin does not penetrate the red blood cell. In connection with these findings, it was of interest to calculate the approximate volume of distribution of the drug in the dog. In 4 analyses, the average volume of distribution after intravenous or intramuscular injection was 40% of the body weight as shown in Table II.

That bacitracin is not freely diffusible in the animal organism was further demonstrated by comparison of the concentrations in the serum and spinal fluid of the monkey. In a series of 5 monkeys, used in chronic toxicity studies which will be reported later, serum concentrations of 6.6, 0.75, 0.18, 8.1 and 6.6 units per cc were found. Analysis of spinal fluid taken at the same time gave concentrations of 0.34, .009, .08, .34 and .34 unit per cc of spinal fluid, respectively.

Summary. The absorption and excretion of bacitracin have been studied in the dog. Only small fractions of the oral dose were recovered in the stool. Since none was found in the blood or urine after oral administration and little was found in the feces, it appears that the antibiotic was largely destroyed in the gastro-intestinal tract. Following parenteral administration of large single doses, significant concentrations of the drug persisted in the blood stream for as long as 7 or 8 hours. Other than slight and transient central effects produced by excessively rapid intravenous injection, the animals showed no apparent signs of toxicity in spite of the fact that doses as high as 6,000 units per kg body

[§] Recoveries of added bacitracin at these higher concentrations was uniformly better than 42%. The data in this section therefore are given directly without any correction factor.

15848

Absorption of Penicillin Through the Human Vagina.

MELVIN SCHUDMAR AND H. CLOSE HESSELTINE.

From the Department of Obstetries and Gynecology. The University of Chicago and The Chicago Lying-in Hospital.*

Several routes of administration for penicillin have been thoroughly evaluated. While the investigation of the value of penicillin in cocoa base suppositories for vaginal infections was underway 2 reports by Roch, Barker, and Bacon¹ and Goldberger, Walter and Lapid² indicated somewhat comparable absorption rates. According to our results the absorption of penicillin from the vagina was not as reliable, regular, nor as complete as indicated by these 2 groups of workers.

In preliminary tests 100,000 units of penicillin in a single cocoa base suppository was inserted into the vagina approximately 12 hours before the collection of blood for the determination of blood level. Because of the consistently low levels tests were made in a subsequent series within 4 hours and the dosage was increased to 200,000 units twice daily with a few exceptions. As these were all out-patient cases the blood samples were collected thereafter about the third hour. The level of penicillin in the blood was determined by the test tube dilution method of Kolmer.3 The tests were run in duplicate except when there was insufficient serum. The Oxford strain Staphylococcus aurcus H. was used as the test organism. Tests with known dilutions were made at the same time to assure stability of the test bacteria.

The patients were all under treatment for

vaginal trichomoniasis except patient 14. This patient had an undetermined type of vaginitis. The patients were supplied with cocoa base vaginal suppositories each containing 100.000 units. These suppositories were stored at ordinary reirigerator temperature. The patients were instructed thoroughly on the storage and care of the medication. Four patients, 2 pregnant and 2 nonpregnant received but 100,000 units daily, whereas the remaining 12 had 200,000 units applied twice daily. The duration of the gestation varied from 6 to 31 weeks. There was no difference noted in one patient between the 13th and 24th weeks. In the nonpregnant, only one patient, 13, revealed any marked difference in blood levels for different phases of the menstrual cycle.

Table I lists the details.

Complete bacteriologic studies were not undertaken during this survey period. However the routine smears did not reveal a conversion to the normal type I vaginal flora. No attempt has been made to correlate inhibitory action of bacteria in the vagina upon the penicillin.

Six (3 pregnant, 3 nonpregnant) patients did have symptomatic and clinical improvement but in not one instance was a cure accomplished. No additional therapy as douches was allowed. Thirty tests were completed. The highest readings were I unit once, 0.256 unit twice and 0.128 unit once.

Conclusions. According to the condition of this experiment cocoa base suppositories containing penicillin were not a satisfactory procedure for the treatment of vaginal trichomoniasis.

The blood levels attained under the condition of the experiment, would have been

^{*} Supported in part by Chicago Lying-in 50th Anniversary Fund for Research on Pnerperal Infection.

¹ Rock, J., Baker, R. H., and Bacon, W. B., Science, 1947, 105, 13.

² Goldberger, M. A., Walter, R. I., and Lapid, L. I., Am. J. Obst. and Gyncc., 1947, 53, 529.

³ Kolmer, J. A., and Boerner, F., Approved Laboratory Technic, 4th Edition, Appleton Century, New York, 1945.

Rabbit Head-Drop Doses (mg per kg) of d-Tubocurarine Before and After Exercise.
The state of the s
Type of exercise

		Type o.	f exercise	
	5 min running	½ min violent	2 min violent	10 min hind legs
Before exercise After '' Critical ratio % reduction	(30)* 0.245 0.112 16.3 54%	(8) 0.252 0.16 5.4 36%	(10) 0.268 0.119 10.0 55%	(10) 0.258 0.151 5.4 41%

^{*} No. of rabbits.

and 2-minute periods of this extreme type of muscular exertion were investigated.

(3) Moderate exercise of hind limbs only. Rabbits were placed in their usual sitting posture and gently restrained manually. The hind legs were pulled alternately from under the animal at a rate of 100 to 120 times per minute for a period of 10 minutes. During the latter part of the period passive exercise was often necessary, though even then some voluntary resistance was noticeable. If the animal moved forelimbs or body it was momentarily released and such efforts promptly ceased.

Within one minute after exercise the "head-drop" assay was started. Increments of 0.05 cc of a solution of d-tubocurarine containing 0.65 mg (4.0 "Intocostrin" units) per cc were administered intravenously every 15 seconds until head-drop occurred. Control and test values were obtained on the same animals by the cross-over technic.

Results. The data in the accompanying table demonstrate that in the production of head-drop in rabbits there is a definite synergism between d-tubocurarine and muscular activity. The physiological significance of these results is indicated by the fact that they are demonstrable after only one-half minute of intermittent, but strenuous exercise; further, a prolongation of the period of exertion to 2 minutes measurably augmented the synergism. These findings would tend to substantiate the findings of Torda and Wolff and of others.

Comment. The mechanism of this apparent synergism is being investigated further. Possibly a central synaptic fatigue of postural reflexes is involved, exhaustion of neuro-humoral mechanisms at the nerve endings might occur, or an accumulation of products of muscle metabolism may be involved.

The demonstration of this susceptibility of overactivated muscles to the action of curarizing agents may serve to explain the clinical observation that the hyperinnervated muscle groups of spastic paralytics respond to doses of curare which have no demonstrable influence on normally innervated muscles. In anesthesia these findings suggest greater exercise of caution in the use of curare following a stormy induction, in which the patient is hyperactive, than following a quiet induction.

This phenomenon may help in explaining the beneficial action of sodium amytal which, by preventing convulsions, protected rats against ordinarily fatal doses of *d*-tubocurarine.³

Summary. Muscular exercise has been demonstrated to be synergistic with d-tubo-curarine in producing head-drop in rabbits. Synergistic effects are apparent following short bouts of exercising and the degree of additive effect increases with the duration and intensity of the exercise.

³ Cohnberg, R. E., J. Lab. and Clin. Mcd., 1946, 31, 866.

15949 P

Streptomycin in Experimental Ocular Infections.*

John C. Bellows, Maurice M. Burkholder, and Chester J. Farmer.

From the Departments of Chemistry and Ophthalmology, Northwestern University School of Medicine, Chicago.

Leopold and Nichols¹ have demonstrated that streptomycin administered to rabbits in dosages of 10.000 µg per kg body weight appears in the conjunctiva, sclera, extraocular muscles and aqueous humor. Much larger doses were necessary to obtain detectable amounts in the posterior segment of the eye. The intact cornea is not penetrated. Following abrasion, or by means of iontophoresis, streptomycin is found in the aqueous humor.

In the experiments to be described, rabbits were anesthetized by intravenous injection of nembutal. The streptomycin of desired strength was applied as a saline solution, except where noted as the dry powder.

This paper reports the following observa-

1. Factors increasing penetrability through the cornea: We confirmed Leopold and Nichols' observation that streptomycin does not penetrate the normal cornea, but does following abrasion and upon iontophoresis.

In our experiments with the abraded cornea, 100 μ g per ml aqueous were obtained when a constant corneal bath of 10,000 μ g streptomycin was applied for 2 hours. Iontophoresis of the unabraded cornea (22 v., 2 ma., anode to solution cup) for 30 minutes with a solution of the same concentration gave 25 μ g per ml aqueous.

Increased penetrability occurred in the inflamed cornea. Values of between 25 and 200 μg per ml aqueous were obtained in 15 to 60 minutes following application of a bath

containing 10.000 μ g streptomycin per ml. This variation is related more to the size of the lesion than to duration of application.

In the intact eye, the addition to the corneal bath of one drop of 0.5% Areosol O.T. per ml of streptomycin solution resulted in increased penetration simulating values obtained upon abrasion. With a solution containing 10.000 µg of streptomycin per ml, 25 µg per ml of aqueous were obtained in 2 hours: with a bath concentration of 50.000 µg, values of 25 to 50 µg were obtained in 30 to 60 minutes. If 10 drops Areosol solution were added per ml of streptomycin solution, values of over 100 µg were obtained, with definite damage resulting to the cornea.

- 2. Local toxic effect upon application to the eyeball: In the abraded corneas as established by fluorescein staining. 3 instillations per day of a streptomycin solution containing 10.000 μ g per ml produced no delay in healing, whereas a solution containing 50.000 μ g per ml, or the use of the dry powdered streptomycin caused a definite retardation of healing to at least twice the normal period. With the higher concentrations, scar formation and vascularization also occurred.
- 3. Effect of intraocular injection: Direct injection of 0.1 ml streptomycin saline solution in concentrations varying from 250 to 10.000 µg per ml into the center of the vitreous humor produced negligible opacities when observed by means of the ophthalmoscope and slit-lamp. Inoculation by injection of 0.1 ml of a 24-hour broth culture of a virulent strain of Str. pyogenes simultaneously with the streptomycin solution resulted in complete protection against infection. This was true if the streptomycin was administered intravitreally up to 6 to 8 hours iollowing inoculation. The control infected eye progressed to eventual abscess formation.

^{*} This research was done under a contract between the Navy Program for Basic Research and Northwestern University.

¹ Leopold, I. H., and Nichols, A., Arch. Ophth., 1946, 35, 33.

f We are indebted to Dr. Donald Robertson. Associate Medical Director. Merek & Co., Inc., Rahway, N.J., for the streptomycin used in this investigation.

TABLE I.

Absorption of Penicillin from Cocoa Base Suppositories Through the Human Vaginal Mucosa.

All but One of these Patients Had Vaginal Trichomoniasis.

			Per	nicillin		
Patient No.	Age	Weeks pregnant	Units	Time in vagina	Clinical result	Blood level
			Obstetrie	Patients.		
		×	100,000			
1.	26	6	2	4	improved	.032
2.	21	12	1	3	^,,	.032
3.	23	13	1	3 2 3	unimproved	.008
		24		2	-	.008
4.	26	31	2		improved	.128
	•	G	ynecologi	e Patients.		
		Day of cycle				
5.	25	Postpartum 3 mo.	2	3	failure	.008
6.	28	6	2	3 2 3 2 3	improved	1.
7.	33	21	2	3	failure	.008
8.	29	28	1	2	improved	.256
9.	37	28	$ar{2}$	3	failure	.008
10.	23	7	2 2 2 1 2 2	3	improved	.008
10.	⊶ 0	14	-	3	* *	.016
		$\tilde{21}$		3 3 3		.008
11.	30	12	2		unimproved	.008
11.	30	19	-	3	_	.016
		$\frac{10}{26}$		3		.016
		5		4 3 3 3 4		.016
12.	33	24	2	4	,,	.008
12.	99	3	-	4 .		.008
		10		$\tilde{4}$.016
		17		9		.008
	37	27	2	3	failure	.032
13.	37	6	-	4	***************************************	.008
		13		$\hat{\tilde{3}}$.256
		20		3		.008
- 4	0~	≟ 0	1	2	improved	.064
14.	25		2	3	unimproved	.008
15.	30	Countant managemen	_	3	failure	.008
16.	30	Surgical menopaus	٠	4 4 2 3 4 3 3 2 3 3 3 3 3 3		.008
				4		.008

inadequate therapeutically in most instances. The rate of penicillin absorption through the vaginal mucosa is unpredictable. Therefore penicillin should be used in the vagina only

for local conditions but these conditions have not yet been established.

We thank the Schenley Laboratories for their generous supply of penicillin suppositories.

TABLE I.

Blood Sugar Fluctuation Following the I.V. Injection of a Diabetogenic Dose of Alloxan into Dogs Which Were Pancreatectomized Several Days or Weeks Prior to the Experiment.

	Days after Insulin		Fasting		Blood sugar level (Hr after injection of alloxan)								
Dog N R	pancre- atectomy	treat- ment	blood sugar	alloxan, mg/kg	1	2	3	4	5	6	S	24	48
122	11	+	156	50	151	155	157	175		165		161	136
214	12	4	168	50	190	194	214		218		212	198	151
142	7	ò	297	50		315		295		254		312	278
528	6	0	332	50	329	249	334	324	317	338		340	
186	30	0	288	50	288	321	324	311				304	314
132	6	0	266	60	_	290		286		266		268	306
221	21	0	258	75	269	238		208		211		283	264
168	40	+	219	75	227	235		203		220		247	186
123	6	Ó	273	100	322	337		307	302		290	303	244

pyknosis, cloudy swelling and degranulation. On the basis of this observation and others, as for instance that the fall of the blood sugar fails to occur only then when the dose of alloxan is insufficient to induce necrosis of the islet cells, it was suggested that the secondary hypoglycemia is pancreatic in origin and due to stored and preformed insulin leaking out of the degenerating beta cells.1 This explanation has found confirmation by many workers, but of late has been challenged by others. Particularly Houssay and his co-workers^{2,3} have reported that they have observed hypoglycemic reactions in dogs that were pancreatectomized shortly prior to the injection of alloxan. They therefore ascribed the secondary hypoglycemia to an extrapancreatic mechanism and suggested that it may be due to a primary effect of alloxan upon the liver. Since they do not deny the direct effect of alloxan upon the islet cells nor the pancreatic origin of the ensuing diabetes, one would have to conceive that alloxan produces hypoglycemia simultaneously by 2 independent actions upon 2 different target organs, i.e. in the pancreas by release of insulin, in the liver by prevention of glycogenolysis. Unlikely as this coincidence may appear theoretically, we felt necessary to review and to extend our own experiments on the effect of alloxan upon depancreatized dogs. We have failed to find any alloxan hypoglycemia in such animals. Our observations were made on 4 different

groups of experiments. Table I shows the fluctuation of the blood sugar when a diabetogenic dose of alloxan is given to dogs which had been depancreatized several days or weeks prior to the acute experiment. The first group of dogs whose diabetes was treated adequately with insulin and the second group of dogs with uncontrolled diabetes showed the same negative reaction of their blood sugar, the initial blood sugar level being the only difference. No doubt, the glycogen stores of the livers differ greatly in these 2 groups, yet hypoglycemia did not occur in either one. Similar results were obtained in 2 series of acute experiments (Table II). In the first one, the animals were depancreatized 30 minutes prior to the injection of alloxan. This is the procedure with which the South American workers obtained their positive results. Here too, no hypoglycemia occurred in our animals. The last group are animals in which a functional pancreatectomy was performed. The pancreas was freed and its blood supply interrupted by clamping of all vessels for 5 minutes during and after the injection of alloxan. It has been shown in earlier experiments that alloxan is rendered innocuous to the islet cells within 5 minutes after injection.4 Thus any fluctuation of the blood sugar after alloxan, observed in these animals, must be extrapancreatic in origin-if the clamping of the vessels is complete. All 4 animals showed a moderate initial hyperglycemia and no hy-

³ Houssay, B. A., Orias, O., and Sara, T., Rev. de la Soc. Arg. de Biologia, 1945, 21, 30.

⁴ Gomori, G., and Goldner, M. G., Proc. Soc. Exp. Biol. AND Med., 1945, 58, 232.

4. Treatment of experimental *B. pyocyaneus* infections of the cornea: Ulcers of uniform severity were produced by inoculation of the cornea with a 24-hour broth culture of a virulent strain of *B. pyocyaneus*. Treatment consisted of 3 applications (drops) at 2-hour intervals of streptomycin solution containing 10,000 μg per ml. This form of treatment afforded complete protection when commenced within 6 hours following inoculation. The infected control eyes uniformly progressed to complete destruction of the cornea.

Summary. 1. The penetrability of streptomycin through the cornea may be increased by abrasion, inflammation, ion-transfer and wetting agents. 2. No local toxic effects were noted when saline solutions of streptomycin

containing up to 10,000 μg per ml were used. With concentrations of 50,000 µg or as a dry powder, delayed healing occurred. 3. Intraocular injection, in amounts up to 1,000 µg of streptomycin in 0.1 ml saline were well tolerated. Smaller amounts (25 to 300 µg) were therapeutically effective up to 6 to 8 hours against a virulent strain of Str. pyogenes, though transient or negligible vitreous opacities occurred with these concentrations. 4. Experimental corneal ulcers produced by injection of B. pyocyaneus were prevented when treatment was started within 6 hours after inoculation by 3 applications at 2-hour intervals of a saline solution of streptomycin containing 10,000 µg per ml.

15850

Further Studies on the Mechanism of Alloxan Diabetes, Pancreatectomy and Alloxan.*

MARTIN G. GOLDNER AND GEORGE GOMORI.

From the Department of Medicine, The University of Chicago.

The experiments to be presented here were performed in an attempt to investigate further the significance of the initial blood sugar fluctuations after alloxan and the character of the ensuing diabetes. To be more specific, they concern the problems of the pancreatic origin of the alloxan hypoglycemia and the interrelationship of external and internal pancreatic secretion in the development of alloxan diabetes.

The typical triphasic fluctuation of the blood sugar after a diabetogenic dose of alloxan is well known. An initial hyperglycemia is followed within a few hours by a secondary hypoglycemic phase which may last from 6 to 10 hours and after which the final persistent hyperglycemia and glycosuria develops. It is important to emphasize that the 2 initial phases, especially the secondary hy-

poglycemia, vary in severity with different species. In the dog for instance these fluctuations are rather mild and asymptomatic, while the rabbit is thrown into severe hypoglycemic shock and convulsions which it survives only if large amounts of glucose are given repeatedly over several hours.

The hyperglycemic phase is absent in adrenalectomized rabbits¹ and depends to a certain degree on the nutritional state of the animals and the glycogen stores of the liver. It is absent, too, in hepatectomized animals.² The explanation that it is extrapancreatic in origin¹ has found general confirmation and acceptance.

The secondary hypoglycemia starts at about the same time when histological examination of the pancreas begins to discover degenerative changes in the beta cells as

^{*} This work has been supported by grants from the Douglas Smith Foundation for Medical Research and from the Eli Lilly Research Laboratories, Indianapolis.

¹ Goldner, M. G., and Gomori, G., Endocrinology, 1944, 35, 241.

² Houssay, B. A., Orias, O., and Sara, T., Science, 1945, 102, 197.

TABLE IV.
Ligation of Part of the Pancreatic Duct Does Not Protect the Islets in the Ligated Part of the Pancreas
Against the Degenerative Effect of Alloxan.

D	Days after partial ligation of	Dose of	Blood sugar level (Hr after injection of alloxan)									Degenerative ehanges in islets Ligated Nonligate			
$egin{array}{c} \mathbf{Dog} \ \mathbf{N} \ \mathbf{R} \end{array}$	panereatie duct	alloxan, mg/kg	Fasting	1	2	3	4	6	8	10	24	48	72	part part	part
519 419 524	16 22 20	60 200 75	100	84	98	107	113	44 128 90	116	116	61	456	912	+++	+ + +

None of these animals showed symptoms of hypoglycemic shock, none required glucose infusions and all survived and became diabetic. Similar experiments have been reported by Baneriee,5 These observations seem to warrant the conclusion that the secondary alloxan hypoglycemia depends on the amount of islet cell tissue present or of insulin avail-It seems to us that supportive evidence for this conclusion can be drawn also from the fact that the rabbit with its severe alloxan hypoglycemia has a relative high pancreatic insulin content (5-9 units per g) whereas in the dog the pancreas contains relatively less insulin (2-4 units per g) and the alloxan hypoglycemia is mild. We are. however, aware of the fact that this relationship between alloxan hypoglycemia and pancreatic insulin content does not hold true for every species and that the absolute weight of the pancreas and the rate of production of insulin may play a significant role.

Table IV shows results of experiments in which alloxan was given to dogs with partial ligation of the pancreatic duct. Walpole and Innes⁶ in England have reported that duct ligation protects the islet cells against alloxan

degeneration and have discussed the possibilities that either a normal acinar tissue may be necessary for the action of alloxan, or that the fibrosis prevents alloxan from reaching the islets-like clamping of the blood supply Our experiments rule out this latter mechanical possibility. We ligated only a part of the pancreatic duct, then permitted the ligated part to undergo fibrosis and after a period of 15-21 days gave a diabetogenic dose of alloxan. All 3 animals developed diabetes. Biopsies were taken from both parts of the pancreas and showed that the islet cell necrosis was equally severe in the fibrotic and in the normal part of the gland.

We have not performed total duct ligations. Pancreatic fibrosis, however, is not uncommon among dogs. Thus by coincidence we found a fibrotic pancreas in a dog which had received alloxan and 2 weeks later was pancreatectomized. This dog had developed alloxan diabetes as any other dog and histological examination made it very likely that the fibrosis had existed long before alloxan had been given.

Summary. (1) Further evidence has been presented to support the hypothesis that the secondary alloxan hypoglycemia is pancreatic in origin. (2) Fibrosis of part of the pancreas does not protect the islets in this part against the degenerative action of alloxan.

⁵ Banerjee,, S., J. Biol. Chem., 1945, 138, 547.

⁶ Walpole, A. L., and Innes, J. R. M., Brit. J. Pharm. and Chemotherapy, 1946, 1, 174.

TABLE II.

Fluctuation of Blood Sugar Following I.V. Injection of Diabetogenie Dose of Alloxan in Dogs, the Paucreas of Which Had Been Either Extirpated 30 Days Prior to the Experiment or Clamped for 5 Days

After the Injection of Alloxan.

Dog	Blood sugar	_	Blood sugar after	Dose of alloxan, mg/kg	Blood sugar level (Hr after injection of alloxan)									
NR	fasting	* * .	operation		1	2	3	4	5	6	8	10	24	48
409	108	Total panere-	176	60	192	196	272	276	216		252		332	356
94	106	atectomy	148	60	202	228	280	322	328		312	240	284	296
188	72	•	104	60	98	107	110	124	121	_	152		186	318
478	94		89	60	116	140	154	194	166		160		276	
165	78	Panereas elamped		60	100	74	72	75	80	73			84	112
503	96	for 5 min.	_	60	186	116	102	70	61	60	68		70	188
88	90	after inj. of	_	60	144	125	113	89	115	99	101		116	104
141	94	alloxan		75	122	134	120	94	90	110	112	100	96	96

^{. *}This dog developed diabetes. Histological examination revealed that the clamping had been incomplete.

TABLE III.

Blood Sugar Fluctuation Following the I.V. Injection of a Diabetogenic Dose of Alloxan in
Rabbits After Partial Pancreatectomy.

Rabbit	Time after	Dose of		Blood sugar level (Before and hours after injection of alloxan)									
	partial panereatectomy	mg/kg	0	1	2	4	6	8	10	24	48		
	Days												
29	$1\dot{2}$	200	110	232	280	262	120	70		180	304		
43	10	200	75	184	299	236	82	66	72	195	258		
44	21	200	90	210	326	278	56	58	80	212	33 6		
56	21	200	106	170	257	302	124	60		198	282		
	Min.			-									
62	30	200	94	144	196	165	102	80		182	254		
63	30	200	103	175	244	254	148	63		206	290		
75	30	200	89	160	220	208	94	70		240	312		
22	Intaet control	_	113	232	304	82	47	31*	******				

^{*} Died in hypoglycemic convulsions.

poglycemia occurred in 3 of these animals—none of which developed diabetes. Only one dog, NR. 503, showed a secondary hypoglycemia, but also developed diabetes. Biopsies from the pancreas of this dog showed typical islet cell degeneration and it must be concluded that here the interruption of the blood supply was incomplete. If the hypoglycemia was due to hepatic dysfunction it should not have been followed by diabetes and it should have occurred in the 3 others which did not develop diabetes.

It has been mentioned above that the secondary hypoglycemia is much more marked in rabbits than in dogs. It seemed, therefore, desirable to repeat these experiments in this species. Unfortunately, total pancreatectomy in rabbits is an almost impossible procedure,

in a one-stage operation. A 2-stage operation, on the other hand, precludes acute experiments. We therefore have confined ourselves to observations on partially depancreatized rabbits. The operation was performed under sodium pentothal and the splenic part of the pancreas was removed as far as possible. The part close to the portal vein and the duodenum remained in situ. Controls with anesthetized rabbits which were not operated upon showed that anesthesia did not modify significantly the blood sugar fluctuation. Table III represents the values of 3 acute and 4 chronic experiments as compared with the reaction of the intact control animal and demonstrates that partially depancreatized rabbits develop after alloxan a less severe hypoglycemia than intact animals.

As noted in Table I a significant reduction in arterial pressure occurred in 10 of the 11 dogs. The greatest fall in pressure was found in the animals with the highest initial levels. Although weight loss was evident, no direct quantitative correlation could be established between the amount of weight loss and the extent of fall in blood pressure.

The average blood nonprotein nitrogen was 23.6 mg per 100 cc before the diet and after 8 weeks had decreased to 18 mg per 100 cc. The average total plasma protein

was 6.20 g per 100 cc initially and 6.22 g per 100 cc after 8 weeks.

It appears that the Kempner regime is capable of causing significant lowering of the arterial blood pressure of dogs made hypertensive through the induction of nephrosclerosis. The role of weight loss, salt restriction, and nitrogen balance in this result requires further study.

Summary. In 11 dogs with experimental hypertension the blood pressure fell in every animal following Kempner diets.

15852

Hypoglycemic Effect of Intraspinal Glucose Injection.

LUIGI MARINELLI AND VALENTINO GIUNTI. (Introduced by Harry Sobotka.)

From the Instituto di Clinica Medica Generale e Terapia Medica, University of Perugia, Italy.

We wish to report our experimental observations on variations in the glucose content of the blood produced by the introduction of glucose into the spinal fluid.

In diabetes the level of glucose in the spinal fluid is subject to considerable variation. Moreover some regions in the brain can be supplied with nutritive substances only through the cerebrospinal fluid. Not only may nutritional influences be exerted but stimulation of the central nervous mechanism may also take place, through variation of the chemical composition of the fluid.

The first series of experiments were performed on dogs. Blood and spinal fluid glucose levels were determined on the fasting animal and 0.1 g glucose was then injected directly into the "cisterna magna" after an equivalent amount of spinal fluid had been removed. The concentration of the injected glucose solution was calculated to increase the glucose content of the fluid to approximately twice the initial values. Blood and spinal fluid sugar levels were determined at frequent intervals by the Hagedorn-Jensen method, since this requires only

0.1 ml of material. In previous control experiments it was established that (1) the blood glucose content of normal dogs showed practically no variation (±3 —8 mg %); (2) neither the suboccipital tap alone, nor the introduction of isotonic salt solution, influenced the level of the blood sugar; (3) introduction into the spinal space of redistilled water had no effect upon the blood glucose level. This last control test was made in order to eliminate the possibility that the introduction of the glucose solution would produce an effect upon the nervous center by changing the ionic equilibrium.

After the introduction of the glucose solution, there was a steep rise in the level of the spinal fluid glucose followed by a rapid fall to the base level. The blood sugar reached its lowest level in 15 minutes and returned to normal after 2 hours (Table I).

The experiments were repeated in the same way in man. After fasting for 12 hours, 0.2 g of glucose was introduced into the spinal cavity to approximately double the initial level of glucose. Controls similar to those on the dog were repeated on man with the same negative results. Table II shows the results of these experiments.

¹ Hagedorn, H. C., and Jensen, B. N., Biochem. Z., 1923, 137, 92.

15851

Response of Experimental Hypertension to a Rice and Fruit Juice Diet.

GEORGE F. DICK AND WILLIAM B. SCHWARTZ.

From the Department of Medicine, University of Chicago.

Dietary treatment of hypertension has received the attention of many investigators. Fishberg¹ in summarizing the evidence concluded that "No dietary treatment is known which has a specifically favorable effect on essential hypertension." More recently Kempner² has reported striking therapeutic results in a majority of patients with both "primary" and "secondary" hypertension by the use of a diet of rice, fruit, and fruit juices. Grellman, Harrison, and co-workers³ have suggested that rigid sodium restriction is responsible for the changes observed by Kempner.

It is the purpose of this communication to record preliminary studies on 12 hypertensive dogs kept for 8 weeks on the Kempner regime. The hypertension in these animals had been produced by a nephrosclerosis which followed the intravenous administration of streptococci, as already reported by Dick.⁴ At the time the present studies began, hy-

pertension had been maintained for 2 to 4 years. Blood pressure was determined monthly throughout this period by direct arterial puncture with kymographic recordings through a mercury manometer.

Prior to the institution of the "rice" diet the animals had been fed on meat and dog biscuits provided approximately 900 calories per day. The basic experimental diet consisted of 170 g of rice, 340 cc of fruit juice, and 60 g of sugar. It contained approximately 13 g of protein and 212 g of carbohydrate with a total value of 900 calories. Daily supplements of 6000 I.U. of vitamin A, 1600 I.U. of vitamin D, 25 mg of nicotinamide, 1.6 mg of thiamine chloride, and .45 g of ferrous sulfate were administered. Since the animals often refused part of the diet offered, the basic diet represents the maximum possible intake. One dog refused the diet entirely and died before any significant observations were made.

TABLE I.

Blood Pressure Before and After Kempner Diets.

	Mean	arterial pre	ssure, mm H	g.		Weight	
Dog No.	Before induction of hypertension	Before beginning diet	After 8 wk of diet	Change	Initial,	Final,	% change
1.	105	220	138	\$2	12.8	10.4	18.7
2.	120	200	132	88	16.4	14.2	—13.4
3.	132	210	154	56	12.6	9.4	22.2
4.	120	192	152	-40	12.4	8.6	30.6
5.	120	168	126	-42	13.5	9.8	-27.4
6.	120	165	142	23	10.2	9.3	— 8.1
7.	130	162	144	—1S	12,4	8.6	30.6
8.	120	160	124	36	10.3	8.2	-18.4
9.	130	160	120	-40	8.2	5.8	-29.2
10.	120	150	148	2	10.2	9.3	— 8.9
11.	110	140	120	20	9.4	9.7	+ 3.1
Avg	120.3	181.6	138	43.G	12.1	9.7	19.7

¹ Fishberg, A. M., Hypertension and Nephritis, p. 704, Lea and Febiger, Philadelphia, 1939.

² Kempner, W., North Carolina M. J., 1945, 6, 61; ibiā., 1945, 6, 117.

³ Grollman, A., Harrison, T. R., Mason, M. F., Baxter, J., Crampton, J., and Reichmann, F., J. A. M. A., 1945, 129, 533.

⁴ Dick, G. F., Arch. Path., 1945, 39, 81.

* The nervous matter belonging to the normal (i.c., active) visual system is arbitrarily given the value 100%. Since the rabbits have virtually only crossed fibers, we have to consider that the right optic nervo belongs to the left optic tract and vice versa.

artificially-induced activity and natural activity has been found (Winterstein).3 For instance, Winterstein,3 Lebedur4 et al. found that the CO2-production of nerves during electrical stimulation was higher than that of unstimulated ones, whereas no certain difference was found when the CO2-production of normally active nerves was compared with that of nerves made inactive by cutting both ends (Parker).5 On the other hand, however, Gerard and Hartline⁶ were able to show that under certain experimental conditions the normal activity of a nerve (optic nerve of limulus) may produce about the same change in the oxygen consumption as the activity induced by an electrical stimulus. This change consists of an increase of about 40%.

In order to obtain further information about this problem the following experiments were performed:

Rabbits of about 2 kg weight were used under light Nembutal-anesthesia (the pupils were wide open, and reacted normally to light). One eye was then covered completely with a light-tight material, the other eye was kept exposed to normal daylight and artificial electrical light. Everything which might have irritated either of the eyes was carefully avoided. This experimental procedure provided a purely physiological activity or inactivity, respectively, and since the optic nerves practically can be considered as consisting of only visual fibers, normally active and inactive nerves under exactly comparable (same individual) and physiological conditions were obtained. Then the animals received a subcutaneous injection of radioactive phosphorus (P32), the amount of which is indicated in Table I. After that they were kept under the above mentioned conditions for 5, 10 or 20 hours. They were then injected with heparin, killed by suffocation and immediately perfused through the aorta with 500-700 ml of a solution containing 0.85%

⁶ Gerard, R. W., and Hartline, H. K., J. C. C. P., 1934, 4, 141.

						V (n)	(bsofute P	Pitt eol	(a) Absolute 1932 content per mg tissue	mg tis	sue		(E)	(h) Relative 1932 conten (in %)*	173% e	onten
	7				Optie	Optic nerve			Optic tract	tract			Optie	Optie nerve	Optic tract	trac
Date	eye	per mg body wt	_	left	ft	ríght	<u>+</u>	left	ıj;	right	\ \ <u>#</u>	m rayase. fluid	act.	act. inact.	aet, inac	inac
8/13	7.	630 x 10 15 mg	5 1	90 x 10)-15 mg	87 x 10-	15 mg	47 x 10)-15 mg	53 x 10-15 mg	-15 mg		100	26	130	89
==	:	630 x 11		143 x	11	147 x	:	73 x		29 x	2	33 x 10-15 mg		103	100	111
9/18	_=	530 x "	•	106 x	11	106 x	"	56 x	56 x "	():3 x	"	16 x "	100	100	100	113
8/19	-:	130 x	10 ln	63 X	11	20 x	"	13 x	:	13 x	11	0		115	100	100
<u>5</u>	-	130 x 13	•	13 x	"	13 x	1,1	7 x	"	7 x	,,	0	100	100	100	100
9/11	<u>:</u>	670 x 77		186 x	"	190 x	11	$93 \times$	"	93 x	:	20 x	100	102	100	100
65/2	:	370 x ''	20 Fr	216 x	11	210 x	:	27 x	"	N 76		13 x 13	100	26	100	100
65	-:	400 x	:	160 x	•	$166 \mathrm{x}$	"	$30 \times$	"	97 x	"	10 x ''	100	96	100	108
8/19	::	450 x	"	77 × 99	"	63 x ''	"	23 x	"	36 x	11	3 x 11		95		88
														l	1	
												Λvg	100%	101%	100%	1019

³ Winterstein, H., Pflueger's Arch., 1930, 224, 749.

Lebedur, J., Pflueger's Arch., 1931, 227, 343.
 Parker, C. H., J. Gen. Physiol., 1928, 12, 419.

TABLE I.
Blood Sugar Levels Following Intraspinal Injections of Glucose in Dogs.

Dog	Blood sugar mg % after										
Dog No.	0'	5′	10'	15'	30'	60′	90'	120'			
1.	89	77	41	34	37	42	.78	80			
2.	92	86	75	35	66	74	83	90			
3.	87	84	46	31	35	71	79	80			
4.	91	72	50	29	38	74	83	95			
5.	96	81	69	38	33	65	76	93			

TABLE II.
Blood Sugar Levels Following Intraspinal Injections of Glucose in Normal Human Subjects.

	Blood sugar mg % after										
Case	0,	5′	10'	15'	30′	60'	90'	120			
P.D.	94	90	76	54	62	68	79	92			
P.G.	101	92	79	57	65	73	96	97			
T.R.	89	81	71	47	64	72	90	89			
C.B.	99	90	88	62	64	77	95	94			
O.D.	92	83	75	51	70	68	75	95			

The increased level of the spinal fluid glucose depressed the blood sugar values to a minimum of 47-62 mg % within 15 minutes. These values returned to normal in 90-120 minutes. The findings in dog and man, therefore, showed an absolute parallelism.

The curves obtained look very much like those following insulin administration, with a steep fall in the first 15 minutes (the assimilation phase) followed by a gradual rise to normal (restoration phase). Thus we

may infer that the increased glucose content of the cerebrospinal fluid represents a direct chemical stimulation upon the glyco-regulatory nervous centers, and that this is, in turn, followed by a series of functional changes affecting the glucose level in blood.

Summary. The experimental increase of spinal fluid glucose caused rapid changes in blood sugar values, with a severe hypoglycemia.

15853

Phosphorus Metabolism in Active and Inactive Nerves.

KARL BUCHER. (Introduced by J. H. Lawrence.)

From the Division of Medical Physics, University of California, Berkeley, Cal.

Hecker¹ showed that in vitro the release of P of an isolated nerve is significantly increased when the nerve is stimulated electrically, and lately Cicardo² has found the P-content of the cephalic venous blood increased after a period of artificial hyperac-

tivity of the brain in vivo. There is some evidence however that this P-release after artificial stimulation might have nothing to do with the normal activity of the nervous matter itself, but rather with an altered metabolism as a consequence of the "unphysiological" excitatory process. This is suggested by the fact that in the metabolism as a whole a remarkable difference between

Hecker, E., Hoppe Seyler's Z., 1923, 129, 220.
 Cieardo, V. H., Am. J. Physiol., 1946, 145, 542.

protozoan. Previously-used culture media are unusually complex. In order that the metabolic requirements of *E. histolytica* and the relationships of its associated bacteria could be more fully studied, our efforts have been directed to the development of a simple medium. This paper reports such a medium and the presence of a growth factor in human serum which is essential to the propagation of *E. histolytica* under the cultural conditions described herein.

Conditions and Method. The cultivation of E. histolytica entails consideration of numerous variables; the strain of ameba, the associated flora and the basic conditions of culture. These factors have been controlled in so far as possible.

- 1. Strain of *E. histolytica*. The organism used in these experiments was the NRS strain, originally obtained for use by this department from Dr. Henry E. Meleney. Used for comparative studies, was a strain obtained from Dr. Charles W. Rees of the National Institute of Health.
- 2. Bacterial flora. The bacterial flora present in our culture of the NRS strain includes a diphtheroid, Staphylococcus aurcus, Escherichia coli, a gamma streptococcus. and a Gram-variable, branching bacillus which has not yet been identified. The only bacterium present in Rees' strain is the so-called "organism T."²
- 3. Culture media. Raw egg white was selected as a starting point following numerous attempts to grow amebae on various parts of fertile eggs. The constituents of egg white are largely known,³ and it was believed that this substance, therefore, would constitute a suitable base for a medium. The basic medium used in this work is a buffered infusion of egg white to which has been added rice starch and either whole human serum or its protein-free filtrate.
- (a) Egg white infusion medium: To egg white, collected in a sterile manner, is added

sterile M/15 phosphate buffer, pH 6.8, in a ratio of 3 parts of buffer to one part of egg white. The mixture is allowed to infuse, with occasional shaking, at 4°C for at least 24 hours before decanting the supernate from any thick albuminous sediment which fails to dissolve.

- (b) Rice starch. The rice starch used was obtained from Dr. Kessel's laboratory. It consists of husk-free starch granules approximately 1.5 μ in size. After sterilization by dry heat at 180°C, for one hour, it is added by loopfuls, as necessary, to each culture tube.
- (c) Human serum. Pooled Wassermannnegative serum, obtained from the Serology Laboratory at the Los Angeles County Hospital, has been used in these experiments. It is Seitz-filtered and kept in sterile containers at 4°C until used.
- (d) Protein-free fraction of human serum. At first, partially deproteinized serum was prepared by heating serum at 100°C for 20 minutes in a water bath. More recently, all protein has been removed by acidifying the serum to pH 5.2 and heating, as before. This procedure appears to remove all precipitable protein.
- (e) Dialysate. The protein-free fraction of human serum was dialyzed with 2 volumes of 0.9% saline solution for a 24-hour period.
- 4. Assessment of growth. Accurate assessment of multiplication of amebae in culture is frequently very difficult. In testing whether or not a constituent of the medium was vital to propagation, results have been interpreted on a basis of presence or absence of amebae. This, in turn, required differentiation between "survival of the inoculum" and "multiplication." If amebae persist in cultures in fairly constant numbers through serial dilution of numerous subcultures, they must propagate. When they survive without propagation in serial dilution through subculture, we have observed that cultures become negative between the 2nd and 6th transplants. tinued presence of amebae beyond the 6th transplant has therefore been considered significant.

Description of Results. 1. Egg white infusion medium containing rice starch with

² Rees, C. W., and Reardon, L. V., J. Parasit., Suppl., 1944, 30, 10.

³ McNally, E. H., and Denton, C. A., Composition of Hen's Eggs. A compilation Bureau of Animal Industry, U. S. D. A.

NaCl and 0.05% Na₂HPO₄, followed by 100-200 ml of 4% formaldehyde. optic nerves (the anatomically well defined part from the bulb to the chiasma) and both optic tracts (anatomically as far as possible corresponding parts) were removed and weighed immediately. Then each of these 4 samples were pressed separately between 2 tin foils, the resulting layer being about 2 mg of nervous tissue per sq. cm. The tin foils, after being covered with a cellophane sheet of about 0.02 mm in thickness, were wrapped directly around the counter tube. In this way the rate of radioactivity was determined, and from the number of disintegrations per second the content of P32 per mg fresh nervous matter was calculated. In order to obtain a test of the sensitivity of the whole experimental procedure, we determined on the same rabbits the P³² content of the right and left dorsal roots S2, taking anatomically corresponding pieces (from the ganglion to the cord) of about the same weight as the optic nerves. Working on the assumption that the P³² uptake herein is the same on both sides, we found a mean error of $\pm 4\%$ of the methodical procedure as a whole.

The data are given in Table I. The relatively great differences in the absolute values of certain rabbits, which are otherwise under the same conditions, are sufficiently explained by the fact that the perfusing process apparently was not equally efficient in every case. This becomes clear by a comparison of the values of the intravascular

fluid which remained in the circulatory system after the perfusing process.

Table I shows that the values for the total phosphorus metabolism of the optic nerves (and optic tracts) are practically the same whether the optic system is in a stage of activity or not. This seems to be true for the average of all of the experiments as well as for each of the 3 groups calculated separately. And since the bulk of all P-compounds of a nerve belong to the nerve sheet of its fibers, our data may support the conception, that the metabolism of the nerve sheet is not immediately altered by the activity of the axis cylinder. Furthermore Table I shows that the phosphorus metabolism of the optic nerves is about twice as high as that of the immediately adjacent optic tracts. This is in accord with the fact that there are also remarkable histological differences (Schindler),7 and that the total metabolism (measured by the CO₂-production) of a nerve becomes greater approaching to the nerve cell body (Tashiro).8

Conclusion. We may therefore conclude that there is no difference between the phosphorus metabolism of these active and inactive nerves.

Summary. No difference was found by means of P³² in the phosphorus metabolism of stimulated and unstimulated nerves.

15854

Studies on the Culture of Endamoeba histolytica.*

J. N. DELAMATER AND F. A. HALLMAN. (Introduced by John F. Kessel.)

From the Department of Bacteriology and Parasitology, School of Medicine, University of
Southern California, Los Angeles.

Endamoeba histolytica has been grown in culture for many years. Little is known, however, concerning the metabolic require-

ments of this organism or of the true functions of bacteria which so far appear to be necessary to the *in vitro* cultivation of this

⁷ Schindler, E., Z. f. Augenheilk., 1926, 15.

⁸ Tashiro, S., and Adams, H. S., J. Biol. Chem., 1914, 18, 329.

^{*} Supported by a grant from the Parke-Davis Company, Detroit.

¹ Boeck, W. C., and Drbohlav, J., Am. J. Hyg., 1925, 5, 371.

tially deproteinized filtrate of human serum diluted in an equal volume of M/15 buffer, with rice starch added, constitutes a simple medium for the propagation of E. histolytica.

3. Rice starch appears to act as a temporary inhibitor to bacterial multiplication in these

cultures. Such suppression leads to more satisfactory growth of the amebae present.

4. Study of the biology of the bacteria in these cultures may give further information concerning the complex metabolic requirements of *E. histolytica*.

15855

Redistribution of Residual Blood Volume in Hemorrhagic Shock; Relation to Lethal Bleeding Volume.*

ROBERT C. FOREMAN. (Introduced by Carl J. Wiggers.)

From the Department of Physiology, Western Reserve University Medical School, Cleveland, O.

When unrestricted hemorrhage is permitted from a major artery bleeding proceeds until death eventuates: the total amount of blood that has flowed out is called the bleeding volume. When death occurs hemorrhage has either ceased or is reduced to a negligible ooze even though a considerable amount of blood obviously still remains in the body; this remainder is called the residual volume. It is known that bleeding volume of animals is less than normal in shock, an observation that has often been used as evidence that the total blood volume is reduced in shock. The object of this study was to determine the magnitude of the residual volume and its distribution in the body after hemorrhagic shock as compared to that of normal animals.

Methods. Dogs weighing 7.9 to 23.3 kg were anesthetized with morphine sulfate and sodium barbital. Both femoral arteries and a femoral vein were cannulated for the purposes of bleeding, reinfusion, and the continuous recording of mean arterial blood pressure with a mercury manometer. A tracheal cannula was inserted. For determining the bleeding volume in the control animals blood was allowed to flow freely from a femoral artery cannula at the rate of 2 cc/kg/minute until bleeding ceased and/or death ensued. These events were virtually

simultaneous in all cases. For producing hemorrhagic shock the animals were bled so that mean arterial pressure was maintained at 50 mm Hg for 90 minutes and then at 30 mm Hg for 45 minutes more, after which all withdrawn blood (heparinized, warmed, and filtered) was reinfused. The bleeding volume of the shock animals was determined in this way: One hour after reinfusion, hemorrhage was begun at the rate of 2 cc/kg/minute and was continued in the same manner until death as for the control animals.

After death the residual volume was determined without delay. The femoral cannulae were tied off. The chest was opened by midline thoracotomy. With suitable precautions to prevent blood loss the inferior vena cava was sectioned about 1 cm distal to the right atrium. Two cannulae were inserted: one distally into the inferior vena cava and the other proximally toward the atrium and the superior vena cava. atrium was clamped across so as to occlude the right atrio-ventricular orifices. Through this arrangement as much venous blood as possible was collected by the upper cannula from the region of the body drained by the superior vena cava and the azygos vein, while blood from regions drained by the in-ferior vena cava was collected from the lower cannula. The blood still remaining in these 2 territories was next washed out. A cannula inserted through the wall of the left

^{*} Supported by a grant from the Commonwealth Fund.

[†] Research Scholar in Physiology.

human serum added in dilution of 1:10 has supported growth of the NRS strain of *E. histolytica* since December 1946. Transplants have been made at 48-hour intervals.

- 2. Egg white infusion medium containing rice starch with partially deproteinized human serum added in a dilution of 1:10, has thus far supported growth of the NRS strain of *E. histolytica* through 42 transplants for 66 days.
- 3. Egg white infusion medium containing rice starch with completely deproteinized human serum added in a dilution of 1:10 has thus far supported growth of the NRS strain of *E. histolytica* for 38 days through 27 subcultures.
- 4. Egg white infusion medium containing rice starch with dialysate of the protein-free fraction of human serum added in a dilution of 1:5 has so far supported growth through 7 transplants for 10 days.
- 5. Egg white infusion medium containing serum or its protein-free fraction but without rice starch has failed to support growth of E. histolytica beyond the 3rd subculture. We have observed that there is a more rapid rise in the bacterial population in the absence of starch than when starch is present.4 The cause for this may only be implied. Rice starch appears to suppress bacterial proliferation at least temporarily. In our hands, excessive growth of bacteria is detrimental to amebae in culture and amebae die out. however, bacterial multiplication is restricted by starch, as in these experiments, more viable amebae are found. This mechanism is being studied further.

Rice starch is likewise actively phagocytosed by *E. histolytica* and, as Boeck and Drhbolav¹ described, its presence enhances proliferation of amebae in culture.

6. Egg white infusion medium containing rice starch but without human serum or its protein-free fraction, uniformly fails to support growth of this strain of *E. histolytica*. However, growth of the accompanying bac-

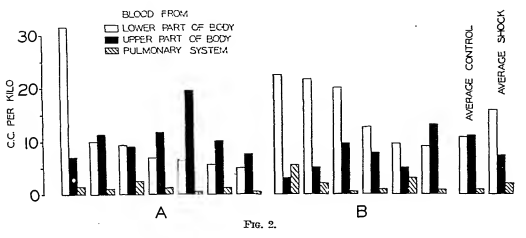
terial flora is uninhibited.

These experiments demonstrate the presence of a growth-promoting substance in human serum necessary to the propagation of the NRS strain of *E. histolytica*, under these cultural conditions. This substance resists heating at 100°C for 4 hours and is dialyzable.

- 7. The partially deproteinized fraction of human serum diluted with an equal quantity of M/15 phosphate buffer with rice starch added constitutes, in itself, an excellent medium for the cultivation of E. histolytica. Growth has so far been supported through 35 subcultures for 50 days. Various dilutions of the protein-free fraction have also been tried. A 1:10 dilution also supports growth well. Analysis of the constituents remaining in this fraction is being made.
- 8. Growth of Rees' strain of E. histolytica, with organism "T," has likewise been tried in the protein-free human serum fraction diluted in an equal volume of M/15 phosphate buffer containing rice starch. No amebae survived beyond the third day. However, when the bacteria, accompanying our NRS strain, were added to Rees' strain, rapid proliferation occurred which has now been maintained for 23 days through 15 subcultures. It is interesting that under identical cultural conditions, Rees' strain and the NRS strain of E. histolytica behave in a similar manner in the presence of identical enzyme systems contributed by the bacteria present. This suggests that cell variation and culturability of E. histolytica may depend largely upon the bacteria present at the time of isolation. Detailed study of the biology of the accompanying bacteria may furnish more exact information concerning the physiologic requirements of E. histolytica, in vivo and in vitro.

Summary and Conclusions. 1. A heatstable (100°C for 4 hours), dialyzable substance has been demonstrated in the proteinfree fraction of human serum. This substance is essential to the growth of the NRS strain of E. histolytica in egg white buffer infusion medium containing starch. 2. Par-

⁴ Balamuth, W., and Howard, B., Am. J. Trop. Med., 1946, 26, 771.



and the total blood volume varied from 43.5 cc/kg to 109.7 cc/kg with an average of 73.9 cc/kg. Fig. 1-B shows that the bleeding volume for the shock animals varied from 19.5 cc/kg to 50.2 cc/kg with an average of 35.2 cc/kg; residual volume varied from 17.9 cc/kg to 31.0 cc/kg with an average of 25.2 cc/kg; and the total blood volume varied from 37.4 cc/kg to 80.0 cc/kg with an average of 60.5 cc/kg. Results from the control animals are compared with those for the shock animals in tabular form below.

	Control	Shock
Avg total volume	73.9 cc/kg	60.5 cc/kg
Avg bleeding volume	51.4	35.2 "
% of total	69.2%	57.6%
Avg residual volume	22.5 cc/kg	25.2 cc/kg
% of total	30.7%	42.3%

The total blood volumes observed presumably represent the actual circulating volumes since perfusion should be unaffected by cardiodynamic alterations. While they are, on the average, less in shock dogs, this does not permit the conclusion that the total blood volume in any particular animal is reduced as a result of hemorrhagic shock. It is well established that the blood volumes per kg body weight of different dogs varies considerably. Moreover, Overbey $ct\ al.^1$ recently reported that blood volumes estimated by dye methods decreased by only 0.7 ± 1.64 cc/kg during development of a similar type of hemorrhagic shock.

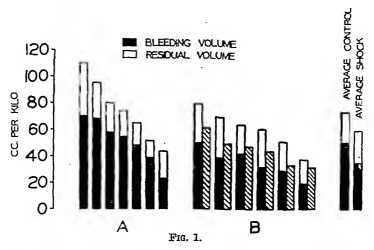
The difference between the average bleeding volumes is considered significant. The bleeding volume is lower in the shock animal or, stated in another way, the heart pumps out a smaller percentage of available blood before the animal dies. There is, of course, a corresponding difference between the average residual volumes. Assuming that the total blood volumes are of the same order these data show the expected; namely, that blood which the heart of the shock animal cannot pump out of the body simply remains within it.

Fig. 1-B also shows the amount of blood withdrawn in order to lower the mean arterial blood pressure to 30 mm Hg during the initial hemorrhage (cross hatched bars). This volume varied from 31.6 cc/kg to 61.9 cc/kg with an average of 44.7 cc/kg. It is obvious that in every experiment this value exceeded the lethal bleeding volume after shock had developed.

The distribution of the residual volume is shown in Fig. 2-A for the control animals and in Fig. 2-B for the shock animals. In these graphs the volumes obtained respectively from the superior vena cava-azygos system, from the inferior vena cava system, and the cardiopulmonary system are compared at a glance.

It is obvious that as a rule the residual superior cava-azygos volumes exceed the inferior caval volumes in control animals. On the contrary, in every experiment except one

¹ Overbey, D. T., Ramirez, A., Wiggers, C. J., and Lawson, H. C., Fed. Proc., in press.



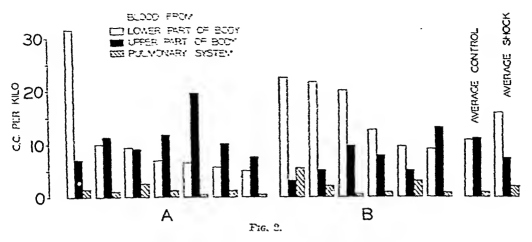
ventricle was passed through the aortic valve into the aorta; this was held in place by a ligature around the aorta. A solution of 0.9% NaCl and 1.0% sodium citrate was introduced into the aortic cannula under a constant pressure of 150 mm Hg. The mixture of blood and saline flowing from the 2 cannulae was collected separately. Perfusion was continued until the perfusate was clear and free of blood grossly. The oral and intestinal mucosa and other tissues examined after perfusion were invariably white; various muscles and the liver and spleen were relatively pale; no blood or bloody fluid could be expressed. In a few cases veins of the mesentery contained a light pink fluid indicating the admixture of a small quantity of blood; this was not regarded as significant. The blood still remaining in the right ventricle, pulmonary vessels and left atrium was drained as follows: A cannula was inserted into the left auricular appendage for drain-The superior vena cava was clamped and the A-V clamp removed. By connecting the cannula in the central end of the inferior vena cava to a perfusion bottle blood was washed out.

The amount of blood contained in the perfusates was estimated through use of the conventional acid hematin method. A sample of arterial blood was taken from the animal just before death; it is assumed that the hemoglobin content of this sample was the same as that of the residual blood. The blood

sample was diluted with the saline-citrate perfusion fluid so as to give a known dilution of the same magnitude as that estimated for the perfusate. Acid hematin was formed by the addition of hydrochloric acid in amount so as to give a final concentration of 0.1 nor-(It was determined that the salinecitrate solution did not affect the formation of acid hematin). Four or more different dilutions of this known solution were tested for light absorption in a Coleman spectrophotometer using a 450 y filter. The curve plotted for these values became the reference standard against which the perfusate was compared. Appropriate amounts of perfusate were prepared as above and absorption was determined. The concentration of hemoglobin in the perfusate was then calculated as compared to a concentration of 1.0 in the whole blood sample. This factor multiplied by the perfusate volume equals the volume of blood contained in the perfusate.

Results. Fig. 1-A shows the results obtained from 7 control animals, and Fig. 1-B those from 6 shock animals. (Eight experiments performed during development of technics are not reported here; their results, however, were consistent with those reported).

As shown in Fig. 1-A, bleeding volume in the control animals varied from 22.8 cc/kg to 70.7 cc/kg with an average of 51.4 cc/kg; residual volume varied from 12.9 cc/kg to 39.0 cc/kg with an average of 22.5 cc/kg;



and the total blood volume varied from 43.5 cc/kg to 109.7 cc/kg with an average of 73.9 cc/kg. Fig. 1-B shows that the bleeding volume for the shock animals varied from 19.5 cc/kg to 50.2 cc/kg with an average of 35.2 cc/kg; residual volume varied from 17.9 cc/kg to 31.0 cc/kg with an average of 25.2 cc kg: and the total blood volume varied from 37.4 cc/kg to 80.0 cc/kg with an average of 60.5 cc/kg. Results from the control animals are compared with those for the shock animals in tabular form below.

Control	250dS
73.9 cc/kg	60.5 cc/kg
51.4 "	35.0 "
69.2%	57.6%
22.5 cc/kg	25.2 cc/kg
30.756	42.3%
	73.9 cc/kg 51.4 '' 69.27 22.5 cc/kg

The total blood volumes observed presumably represent the actual circulating volumes since periusion should be unaffected by cardiodynamic alterations. While they are, on the average, less in shock dogs, this does not permit the conclusion that the total blood volume in any particular animal is reduced as a result of hemorrhagic shock. It is well established that the blood volumes per kg body weight of different dogs varies considerably. Moreover, Overbey et al. recently reported that blood volumes estimated by dye methods decreased by only 0.7 ± 1.64 cc/kg during development of a similar type of hemorrhagic shock.

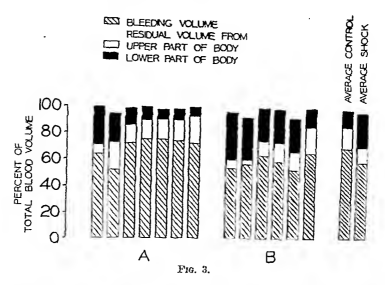
The difference between the average bleeding volumes is considered significant. The bleeding volume is lower in the shock animal or, stated in another way, the heart pumps out a smaller percentage of available blood before the animal dies. There is, of course, a corresponding difference between the average residual volumes. Assuming that the total blood volumes are of the same order these data show the expected; namely, that blood which the heart of the shock animal cannot pump out of the body simply remains within it.

Fig. 1-B also shows the amount of blood withdrawn in order to lower the mean arterial blood pressure to 30 mm Hg during the initial hemorrhage (cross hatched bars). This volume varied from 31.6 cc/kg to 61.9 cc/kg with an average of 44.7 cc/kg. It is obvious that in every experiment this value exceeded the lethal bleeding volume after shock had developed.

The distribution of the residual volume is shown in Fig. 2-A for the control animals and in Fig. 2-B for the shock animals. In these graphs the volumes obtained respectively from the superior vena cava-azygos system, from the inierior vena cava system, and the cardiopulmonary system are compared at a glance.

It is obvious that as a rule the residual superior cava-azygos volumes exceed the inierior caval volumes in control animals. On the contrary, in every experiment except one

¹ Overbey, D. T., Ramirez, A., Wiggers, C. J., and Lawson, H. C., Fed. Proc., in press.



the reverse relation existed after development of shock. The pulmonary blood volumes were of such small magnitude that evaluation of differences becomes hazardous. While a little more blood seems to stagnate in the cardio-pulmonary circuit this is very insignificant compared to the great increase in the inferior caval territory. Results are compared in tabular form below.

Control Shock 22.5 ce/kg Avg residual volume 25.2 cc/kg Avg SVC-azygos volume 10.8 7.2 23 28.5% % of residual volume 48.0% Avg IVC volume 15.8 cc/kg 10.6 cc/kg % of residual volume 62.7% 47.1% (Note: Residual blood not accounted for above was recovered from the pulmonary system.)

Finally, all of the data obtained in this study are integrated in Fig. 3 as percentages of the total blood volume. They show that the residual volume remaining in the lower part of the body has increased proportionately, partly at the expense of the residual volume from the upper part of the body, but chiefly at the expense of the bleeding volume. It is obvious that bleeding volume is not a reliable criterion of total blood volume after development of shock.

Discussion. Reviews of recent literature^{2,3} indicate that while reduction in blood volume

is a concomitant of most common forms of shock, this is not the sole factor in development of irreversible circulatory failure. Furthermore, the development of shock without significant reduction in blood volume is not precluded. According to studies of Overbey ct al., this is the case in a type of hemorrhagic shock which follows reinfusion of all blood withdrawn during preceding hemorrhage (standardized hemorrhagic shock procedure used in this laboratory). In this type of shock blood tends to pool in splanchnic areas as indicated by direct observations of intestinal capillaries,4 development of passive congestion, edema, and hemorrhage in the intestinal mucosa, persistence of high portal pressure,6 and an apparent reduction in resistance in the mesenteric circuits. such premortal pooling in the splanchnic organs it may be expected that lethal bleeding volumes are reduced, not by virtue of a reduction in total blood volume but because it is not mobilized from regions of pooling before death from bleeding takes place. partition of residual blood after lethal hemor-

² Gregerseu, Magnus, I., Ann. Rev. Physiol., 1946,

³ Wiggers, C. J., Ann. Rev. Physiol., 1947, 9, 278.

⁴ Zweifach, B. W., Lee, R. E., Hyman, C., and Chambers, R., Ann. Surg., 1944, 120, 232.

⁵ Werle, J. M., Cosby, R. S., and Wiggers, C. J., Am. J. Physiol., 1942, 136, 401.

⁶ Wiggers, C. J., Opdyke, D. F., and Johnson, J. R., Am. J. Physiol., 1946, 146, 192.

⁷ Selkurt, E. E., Am. J. Physiol., in press.

rhage in shock dogs reported in this investigation supports this interpretation.

Summary, 1. Seven control dogs anesthetized with morphine sulfate and sodium barbital were bled to death at the rate of Six dogs similarly anes-2 cc/kg/minute. thetized were first subjected to a standardized hemorrhagic shock procedure and were then reinfused with all blood previously withdrawn. They were bled to death 60 minutes after reinfusion at the same rate as the normal dogs. In each instance, the residual blood volume was determined after death by perfusion with a sodium chloride-sodium citrate solution under 150 mm Hg pressure. The residual volume was partitioned into fractions obtained from (1) the superior cava-azygos, (2) the inferior cava, and (3) the cardio-pulmonary systems.

2. The average total blood volume of the control animals slightly exceeded that of the shock animals, but the difference is not believed significant. The bleeding volume was significantly greater in the control animals,

and correspondingly the residual volume was greater in the shock animal.

- 3. There was a significant shift in the distribution of the residual volume in the animal dying in shock. As compared to the controls, there was a marked increase in the residual volume of blood retained in the inferior vena cava territory and an accompanying decrease in the superior cava-azygos system.
- 4. The conclusion is reached that the reduced lethal bleeding volumes after transfusion of dogs in hemorrhagic shock are not significantly due to reduction in total blood volume but to pooling of greater volumes of residual blood in the splanchnic vessels. Changes in the cardio-pulmonary residual volumes are too small to affect lethal bleeding volumes.

The author wishes to thank Dr. C. J. Wiggers and Dr. D. F. Opdyke for their guidance and suggestions in this investigation, and to Mr. D. G. Pocock for his technical assistance.

15856

Anesthetic Action of Beta-Dimethylaminoethyl Benzhydryl Ether Hydrochloride (Benadryl) in the Skin of Human Beings.*

MILO D. LEAVITT, Jr., AND CHARLES F. CODE.

From the Mayo Foundation and Mayo Clinic, Rochester, Minn.

Beta-dimethylaminoethyl benzhydryl ether hydrochloride (benadryl) is one of the recent members of a series of synthetic antihistamine compounds which currently are receiving clinical trial and are showing promise of usefulness in the treatment of some types of allergy.¹⁻⁷ In regard to anesthetic action,

only the first of this series of compounds, thymoxyethyldiethylamine (929 F), has been studied in detail. This compound was shown by Bovet and Staub^{8,9} to possess antihista-

^{*} Abridgment of thesis submitted by Dr. Leavitt to the Faculty of the Graduate School of the University of Minnesota in partial fulfillment of the requirements for the degree of M.S. in Medicine.

¹ McElin, T. W., and Horton, B. T., Proc. Staff Meet., Mayo Clin., 1945, 20, 417.

² O'Leary, P. A., and Farber, E. M., Proc. Staff Meet., Mayo Clin., 1945, 20, 429.

³ Koelsche, G. A., Prickman, L. E., and Carryer,

H. M., Proc. Staff Meet., Mayo Clin., 1945, 20, 432.

⁴ Williams, H. L., Proc. Staff Meet., Mayo Clin., 1945, 20, 434.

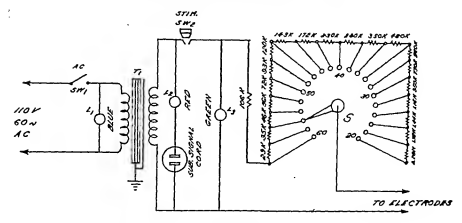
⁵ Logan, G. B., Proc. Staff Meet., Mayo Clin., 1945, 20, 436.

⁶ Code, C. F., Proc. Staff Meet., Mayo Clin., 1945, 20, 439.

⁷ Feinberg, S. M., J. A. M. A., 1946, **132**, 702.

⁸ Bovet, D., and Staub, A.-M., C. R. Soc. dc biol., 1937, 124, 547.

⁹ Staub. A.-M., and Bovet, D., C. R. Soc. dc biol., 1937, 125, 818.



NOTE: X = 1,000-0MYS N= 1,000,000 OWNS FIG. 1.

Sehematic diagram of circuit of algesimeter. T_1 , isolating transformer 1:1 ratio; S, calibrating attenuator for adjusting current; L_1 , blue pilot lamp indicating current to the primary of T_1 ; L_2 , red pilot lamp which lights when subject signal button is pushed; L_3 , green pilot lamp which lights when stimulating switch SW_2 is closed.

mine and antianaphylactic properties. anesthetic action of thymoxyethyldiethylamine was discussed by Staub¹⁰ who noted also the marked intolerance of various animal species, including man, to its administration both locally and by mouth. Burchell and Varco¹¹ observed that large doses of the drug given subcutaneously to dogs produced a general analgesic effect which, according to their tests, was incomplete. In the skin of man they found no evidence of local anesthesia after subcutaneous injection, while intracutaneous injection produced anesthesia only in the raised portion of the epidermis. Rosenthal and Minard12 noted a generalized elevation of the cutaneous threshold for pain in dogs which received thymoxyethyldiethylamine, and Rosenthal, Minard and Lambert¹³ obtained similar results when studying visceral sensation in the dog. During these investigations it was reported that thymoxyethyldiethylamine in 0.5% solution, when given intracutaneously, possessed the anesthetic potency of a 1.0% solution of procaine. Climenko, Homburger and Messer, studying the pharmacologic action of thymoxyethyldiethylamine, noted that extremely inflammatory reactions, erythema, edema, necrosis and sloughing were produced in the skin when the drug was administered subcutaneously to mice, a result which confirmed similar studies made by Staub.

During an investigation of the antihistamine action of β -dimethylaminoethyl benzhydryl ether hydrochloride, hereafter referred to as benadryl, in the skin of human subjects, it was found that this drug also exhibits a pronounced local anesthetic action. A study then was undertaken to determine the effectiveness of the compound as a local anesthetic agent in the skin and to compare its potency in this regard with that of procaine.

Methods and Procedures. The anesthetic action of benadryl injected into the skin was tested in 10 healthy men and women whose ages ranged from 18 to 30 years. All tests were made at a constant room temperature

¹⁰ Staub, A.-M., Ann. Inst. Pasteur, 1939, 63, 400, 485.

¹¹ Burehell, H. B., and Vareo, R. L., J. Pharm. and Exp. Therap., 1942, 75, 1.

¹² Rosenthal, S. R., and Minard, David, J. Exp. Med., 1939, 70, 415.

¹³ Rosenthal, S. R., Minard, David, and Lambert, Edward, Proc. Soc. Exp. Biol. AND Med., 1943, 52, 317.

¹⁴ Climenko, D. R., Homburger, E., and Messer, F. H., J. Lab. and Clin. Med., 1941, 27, 289.

of 78°F and a relative humidity of 40%. The subjects lay supine on comfortable beds in the presence of minimal extraneous stimuli during the tests and for at least 30 minutes before the beginning of the tests.

Pain thresholds were determined by use of a simple type of algesimeter. paratus consisted of the necessary components to convert 110 volt, 60 cycle alternating current to an adjustable constant current at the subject electrodes. The current range of the device was from 10 microamperes to 1 milliampere subdivided in 20 steps such that each step gave approximately 26% (2 db) greater current than the preceding lower step (Fig. 1). Stimulation was applied by means of a smaller monopolar electrode approximately 3 mm in diameter; the large indifferent electrode was held in the hand of the subject on the side opposite to that being tested for anesthesia. The stimulating electrode was applied firmly but with minimal pressure to the skin.

An area approximately 2 by 12 cm midway between the elbow and the wrist on the flexor surface of either forearm was used in all tests. All stimuli were applied for one second and repeated 2 times with 3-second intervals between periods of stimulation. The subject then reported on the presence or absence of pain. As a rule, groups of 3 stimuli were repeated each minute, throughout the The strength of stimulus which was uniformly painful over the designated area was first established. Injections were then given and their effect on the sensation elicited by the threshold stimulus of the area determined. To assist the subject, sensation in intact skin was repeatedly compared with that in injected skin. When no sensation was felt the area was regarded as anesthetized. In most tests, as confirmation of the presence of anesthesia, one or two stimuli of 400 microamperes were applied. In many instances, as anesthesia subsided a period of altered sensation occurred during which stimuli sufficient to produce pain in normal skin were perceived as dull or blunt but not painful sensations in injected skin.

All injections were made intracutaneously,

the amount of each was 0.3 cc and all were delivered from a 1 cc tuberculin syringe through a 27-gauge needle. Each injection produced a wheal about 1.5 to 2 cm in diameter. All dilutions of drugs to be injected into the skin were prepared in physiologic saline solution.

Since both benadryl and procaine were to be given intracutaneously, it was first necessary to determine the effect of the intracutaneous injection of an inert solution on cutaneous sensation. For this purpose physiologic saline solution was used and pain thresholds in normal skin and in skin injected with saline solution were determined on 3 successive days for each of the 10 sub-Then the effects of benadryl and procaine were studied. In each test a similar procedure was followed. On one forearm a control wheal was made by injection of saline solution and 5 wheals were made by injection of benadryl in dilutions of 1:500. 1:1,000, 1:5,000, 1:10,000 and 1:20,000. Sensation in the benadryl-induced wheals was compared to that in the surrounding intact skin and in the control wheal induced by injection of physiologic saline solution. Each wheal was tested every 60 to 90 seconds. The duration of complete anesthesia and the duration of altered sensation were noted for each dilution of benadryl. When these tests were completed, a similar series was carried out on the other forearm, using procaine in dilutions of 1:100, 1:200, 1:400, 1:800, 1:1,600 and 1:3,200.

To determine the local irritant effects of benadryl, each of the 10 subjects received intracutaneous injections of 0.3 cc of benadryl in dilutions of 1:100, 1:500 and 1:1,000. Occurrence of immediate local reactions was noted and daily observations were made until all effects had subsided.

Results. Control determinations of pain thresholds. Control tests of pain thresholds were made on 3 successive days on the forearms of each subject. The minimal stimulus which consistently gave a sensation of pain in the forearms was quite constant from day to day in each subject, although there was considerable variation between subjects. In

TABLE 1. Comparison of Anesthetic Properties of Benadryl and Procaine. (Both drugs and all dilutions tested on the same 10 subjects.)

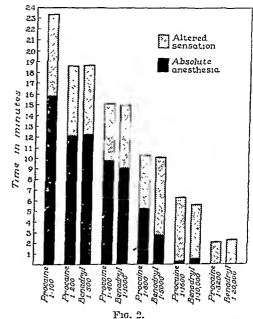
		Mean o	duration of	action in mi	iuutes	
Action	1:100	1:200	Procaine in 1:400	dilutions of 1:800	1:1,600	1:3,200
Anesthesia Altered sensation Total effect	$15.8 \pm 0.7 * 7.5 \pm 1.5 23.3 \pm 1.6$	12.2 ± 0.6 6.4 ± 0.7 18.6 ± 0.8	9.8 ± 0.4 5.3 ± 0.7 15.1 ± 0.8		6.0 ± 0.7	2.1 ± 0.8 2.1 ± 0.8
Action		1:500	Benad 1:1,000	lryl in dilution 1:5,000	ons of 1:10,000	1:20,000
Anesthesia Altered sensation Total effect		12.3 ± 1.2 6.4 ± 1.0 18.7 ± 1.8	9.2 ± 0.6 5.8 ± 0.6 15.0 ± 0.9	2.8 ± 0.6 7.4 ± 1.1 10.2 ± 0.8	0.6 ± 0.2 5.1 ± 1.1 5.7 ± 1.0	2.4 ± 0.7 2.4 ± 0.7

^{*} The figure after the ± is the standard error of the mean.

the group of 10 subjects the strength of stimulus required consistently to produce pain ranged from 100 to 158 microamperes, with a mean value of 130.7 ± 8.1 microamperes for the group. The intracutaneous injection of physiologic saline solution did not appreciably alter the pain threshold of any of the subjects studied. An instrument capable of a finer adjustment than that of 26% in the strength of stimuli might have indicated some effect.

Anesthetic action of benadryl. In dilutions ranging up to 1:5,000, benadryl consistently produced complete anesthesia. On the average, the anesthetic effect of benadryl in dilutions of 1:500, 1:1,000 and 1:5,000 lasted about 12 minutes, 9 minutes and 3 minutes, respectively (Table I). Injection in dilution of 1:10,000, on the other hand, produced anesthesia in only half the subjects which lasted for only one or 2 minutes; all subjects, however, experienced some altered sensation which persisted for about 5 minutes. Given in dilution of 1:20,000 benadryl did not produce anesthesia in any of the subjects, although in the majority sensation was altered for some minutes.

Anesthetic action of procaine compared with that of benadryl. Procaine in dilutions up to 1:800 consistently caused complete anesthesia in the area in which it was injected (Table I). In general equianesthetic effects were produced by benadryl 1:500 and procaine 1:200; benadryl 1:1,000 and procaine 1:400; benadryl 1:5,000 and procaine 1:800; benadryl 1:10,000 and procaine



Comparison of local anesthetic effect of benadryl and procaine when injected into the skin of human subjects. Height of column gives average duration of anesthesia and altered sensation in the skin of 10 subjects after injection of the drugs in various dilutions.

1:1,600, and, finally, benadryl 1:20,000 and procaine 1:3,200 (Fig. 2).

Irritant effects of benadryl. Results of tests performed by injection of benadryl intracutaneously indicated that the drug possesses definite irritant properties when administered in concentrations greater than 1:500 (2 mg per cubic centimeter). Six of the 10 persons to whom benadryl in 1:100

dilution was given presented an immediate reaction at the site of injection; the reaction consisted of marked, burning pain which lasted several minutes and of diffuse local edema with pronounced redness. Four of these 6 individuals exhibited a severe delayed reaction in which sloughing and ulceration occurred at the site of injection. The ulcers, which never exceeded 1 cm in diameter, were superficial and painless; they healed within 10 days. In the other 2 of the 6 subjects the local reaction subsided within 24 hours without evidence of necrosis. Injection of benadryl in dilution of 1:100 caused no reaction in 4 subjects.

Administration of benadryl intracutaneously in dilution of 1:500 caused transient burning pain, redness and slight edema in 2 subjects; this reaction disappeared in 4 to 6 hours. Both of these subjects also had experienced a severe local reaction after administration of benadryl in dilution of 1:100. Eight subjects did not present signs of cutaneous irritation after injection of benadryl in dilution of 1:500.

None of the 10 subjects exhibited more than transient local redness in response to injection of benadryl in dilution of 1:1,000, although 3 reported the occurrence of mild burning pain, lasting only one or 2 minutes, at the time of injection.

Comment. As pointed out previously by others, methods for determining the local anesthetic effects of a drug are not entirely sat-The results obtained may vary isfactory. widely with the method used. Sinha,15 after investigation of various technics used in the bio-assay of anesthetic agents designed for local administration, concluded that the human wheal method afforded greatest accuracy and was one of the most practical procedures for determination of anesthetic effect. Chance and Lobstein¹⁶ have reported that quantitative inaccuracies of this method render it unsuitable for bio-assay of drugs. yet agree that the technic is of qualitative

value in that it immediately discloses whether or not a given drug acts in the living body and also allows one to detect the occurrence of undesirable side effects. In the human wheal method the anesthetic agents act on the most minute nerve fibrils and nerve endings. Although the end-point in this method, the absence of sensation, is not too delicate and is entirely subjective in nature, it was sufficient for the purposes of this study of the relative anesthetic potency of benadryl and its irritant effects when introduced into human skin. Also, with a change of 26% in the strength of stimulus delivered by each adjustment of the algesimeter, the stimulus which consistently gave a pain response in the skin of the forearm remained quite constant from day to day and no differences between normal skin and skin infiltrated with saline solution were noted. An instrument which would permit finer adjustments of current strength might have indicated some variability.

It is possible that injections of benadryl in concentrations greater than 1:500 may produce anesthesia by virtue of injury to the tissue at the site of injection. However, in those wheals produced by intracutaneous injection of relatively dilute solutions of benadryl, the anesthetic reaction was reversible: complete return to normal sensitivity occurred at time intervals ranging from 2 to 18 minutes, depending on the concentration of drug employed. Local anesthetic action in the skin is, therefore, a definite property of the drug. Because of the irritant effects produced by benadryl administered locally it is unlikely, however, that this drug will have practical value as a local anesthetic agent.

In this study no correlation between anesthetic and antihistamine properties has been made. Do other antihistamine compounds possess anesthetic properties? Ray and Rieveschl¹⁷ suggested the possibility that anesthetic properties might be possessed by a group of alkamine compounds which they had synthesized and the fundamental chemical structure of which is similar to that of

¹⁵ Sinha, H. K., J. Pharm. and Exp. Therap., 1936, 57, 199.

¹⁶ Chance, M. R. A., and Lobstein, H., J. Pharm. and Exp. Therap., 1944, 82, 203.

¹⁷ Ray, F. E., and Rieveschl, George, Jr., J. Am. Chem. Soc., 1943, 65, 836.

benadryl. The possibility of correlation between anesthetic action and antihistamine effect deserves further study.

Summary. A study was made of the local anesthetic effect of β -dimethylaminoethyl benzhydryl ether hydrochloride (benadryl) when injected into the skin of human beings. The results were as follows: 1. By means of electric algesimetric determinations, benadryl in dilutions of 1:500, 1:1,000, 1:5,000,

1:10,000 and 1:20,000 was found to possess anesthetic potencies similar to those of procaine in dilutions of 1:200, 1:400, 1:800, 1:1,600 and 1:3,200 respectively. 2. Benadryl in concentrations greater than 1:500 (2 mg per cubic centimeter) proved to be exceedingly irritating when injected into human skin, causing tissue necrosis and ulceration in 4 of 10 subjects tested.

15857

Comparative Inhibitory Effect of Penicillin and Streptomycin Upon the Action of Staphylocoagulase.*

SUZANNE AGNEW, MELVIN KAPLAN, AND WESLEY W. SPINK.

From the Department of Internal Medicine, University of Minnesota Hospital and Medical School, Minneapolis.

One of the properties of pathogenic staphylococci is the capacity to induce the formation of a fibrin clot when the organisms are added to citrated human plasma. Though the significance of this biologic phenomenon is not clear, Hale and Smith1 have pointed out that the in vitro phagocytosis of coagulase-positive staphylococci is inhibited in the presence of coagulable plasma and suggested that the invasiveness of these strains is associated with the in vivo production of a coagulum around the cocci which prevents efficient phagocytosis and destruction of the bacteria. Spink and Vivino² showed that the sulfonamides had a variable effect on the action of staphylocoagulase.

The present study revealed that streptomycin had a marked inhibitory effect on the action of staphylocoagulase in contrast to the results obtained with penicillin.

Material and Methods. Eighteen strains of coagulase-positive staphylococci were utilized; 5 strains being stock cultures, and 13

of them recently isolated from the lesions of patients. The strains were grown for 24 hours in tryptose phosphate broth and then 1 ml of each culture was added to a series of 11 sterile test tubes. Serial dilutions of penicillin and streptomycin were freshly prepared in physiologic saline solution and 1 ml amounts of the desired dilutions were added to each of the tubes containing organisms. The initial concentrations per ml of each antibiotic were 50,000 units, or 15 mg of crystalline penicillin G sodium, and 250 mg of streptomycin (base equivalent). The coagulase tests were performed by adding 0.2 ml of each culture-antibiotic mixture to 0.5 ml of citrated human plasma contained in small test tubes. The tubes were placed in a water bath at 37°C and examined for the presence of a coagulum after 2, 12 and 24 hours. Coagulation was graded from 1+ to 4+, 1+ indicating a coagulum that was just visible, while 4+ meant the formation of a solid clot, and 2+ and 3+ were designated as intermediate coagulation. The contents of each tube of antibiotic-culture mixture were tested for the presence of viable cells by streaking standard loopful amounts on agar plates, and incubating at 37°C for 24 hours.

^{*} Aided by grants from Sharp and Dohme, Inc., and the Graduate School, University of Minnesota. 1 Hale, J. H., and Smith, W., Brit. J. Exp. Path.,

<sup>1945, 26, 209.
2</sup> Spink, W. W., and Vivino, J. J., Proc. Soc.
Exp. Biol. And Med., 1942, 50, 37.

TABLE I.

Results with Strain 19-11 in Which Tests for Activity of Staphylocoagulase and Growth Inhibition Were

Made Immediately After Mixing Culture with Penicillin or with Streptomycin.

		Pencill	in				Stre	ptomyein		
Concentrat	ion per ml	Action of	staphylo	eoagulas	e Growth		Action of	staphylo	eongulas	e Growth
Mg	Units	2 hr	12 hr	24 hr		Mg per ml	2 hr	12 hr	24 hr	24 hr
15. 7.5 3.75 1.87 .93 .47 .23 .12 .06	25,000 12,500 6,250 3,125 1,562 780 390 195 98	0 1+ 1+ 1+ 1+ 1+ 1+ 2+	0 1++ 2++ 2++ 3++ 3++ 3+	++++++++	0 0 0 0 +++++	125. 63. 31. 16. 8. 4. 2. 1. 0.5	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 ++++
Control		3+	3+	2+	+	0	ő	0	0	+

Two procedures were followed in detecting the effect of the antibiotics on the action of staphylocoagulase. In procedure A, coagulase and viability tests were set up immediately after the antibiotics and organisms had been mixed. In procedure B, mixtures of antibiotics and organisms were incubated for 24 hours at 37°C before carrying out the coagulase and viability tests. Comparative studies were made with the 2 procedures to determine whether the length of time the bacterial cells were exposed to the antibiotics affected the action of staphylocoagulase. In each instance, control tubes containing only staphylococci and physiologic saline solution were used.

Results. Table I presents the data on one experiment with strain 19-11 in which procedure A was followed. It is to be noted that streptomycin markedly inhibited the action of staphylocoagulase even in the presence of viable cells in contrast to the inhibition produced by penicillin. Table II expresses the results of an experiment with the same strain using procedure B. The results are comparable to those given in Table I. It was observed that the incubation of the cells and antibiotics for 24 hours, as carried out in procedure B, delayed the clotting effect of staphylocoagulase longer than that obtained with procedure A in which no preliminary period of incubation took place before testing for coagulase activity. But this retardation of the action of coagulase was

not associated with an increased destruction of organisms.

Similar results were obtained with the remaining 17 strains. It is of interest that low concentrations of streptomycin failed to inhibit the coagulase activity of only one of the 18 strains (strain 6-16). This strain proved to be moderately resistant to the lethal action of streptomycin. Relative resistance to penicillin was also shown with 3 strains, but it is to be pointed out that a large inoculum of organisms was used throughout the ex-The inhibition of staphylocoagperiments. ulase activity did not parallel the complete inhibition of growth by streptomycin. other words, the activity of staphylocoagulase was completely inhibited by much lower concentrations than that required to render the cultures nonviable. The results with streptomycin are in contrast with those obtained with penicillin in which the inhibitory effect was less pronounced. Table III is a summary of the comparative results of coagulase activity in the presence of streptomycin and penicillin, after the mixtures of antibiotics and organisms had been incubated for 24 There is a statistically significant difference between the degree of inhibition of coagulase activity as exhibited both by streptomycin and penicillin in the lower concentrations. Thus, while penicillin exerted some inhibitory effect on the activity of staphylocoagulase in the higher concentrations, its effectiveness was considerably diminished and

Results with Strain 19-11 in Which Tests for Activity of Staphylocongulase and Growth Inhibition Were

After M'xtures of Culture and Penicillin or Streptomycin Had Been Incubated for 24 Hours at 37°C.

		Penicil1	in				Str	eptomycir	ι	
Concentrat	tion per ml	Action of	staphylo			,	Action o	f staphyle	peoagulas	
́Мg	Units	2 hr	12 hr	24 hr	Growth 24 hr	Mg per ml	2 lır	12 hr	24 hr	Growth 24 hr
15.	25,000	0	0	0	0	125.	0	0	0	0
7.5	12,500	0	()	0	0	63.	ö	ő	ñ	ñ
3.75	6,250	0	0	0	0	31.	ő	ň	ñ	ñ
1.87	3.125	0	0	0	0	16.	ö	ñ	ő	ñ
.93	1,562	0+	1+	+	+	8.	Ö	ŏ	ö	Ô
.47	780	1+	2+	± 2+	÷	4.	ò	ö	ñ	ñ
.23	390	1+	3∔	3+	÷	2.	õ	ŏ	ŏ	Ť
.12	195	1+	3+	3 _	÷	ī.	ő	Ô	ň	4
.06	98	2+	3 →	3 +	÷	0.5	ő	ö	0	1
.03	49	2-∔	3-	3 +	÷	0.25	ŏ	ó	ő	4
Control	0	1+	2+	1+	<u> </u>	0				' '

Summary of Comparative Inhibition of Staphylocoagulase Activity of 18 Strains by Varying Concentrations of Penicillin and Streptomyein.

	Pencilli	11			Streptomye	in	
Concentration mg/ml	n, Inhibition	No. of strains	%	Concentration mg/ml	Inhibition	No. of strains	%
15. 3.75-14.99	None Slight	1 12	5.55 66.25	1631 48	Slight Moderate	3 1	16.65 5.55
	Moderate Marked	4 1	22,22 5,55	.25- 2 <.25	Marked Very marked	5 9	$\frac{27.77}{50.00}$

lost with lower concentrations while the inhibitory effect of streptomycin was pronounced even in concentrations of 0.25 mg per ml. The comparative results with the 2 antibiotics have been expressed quantitatively with respect to the actual weights of penicillin and streptomycin in each millimeter of mixture. It should be pointed out that streptomycin has a higher molecular weight than crystalline penicillin G sodium, but when comparison is made with the molecular equivalents of each of the antibiotics, streptomycin still has a more marked effect on the action of staphylocoagulase than penicillin.

The mechanism whereby penicillin, and to

a greater extent, streptomycin inhibit the action of staphylocoagulase requires further study. The foregoing results show that inhibition by streptomycin occurred in the presence of viable cells. However, this does not necessarily imply that the antibiotic acted directly upon staphylocoagulase or blocked the reaction between staphylocoagulase and plasma.

Summary. Comparative studies with penicillin and streptomycin on 18 strains of coagulase-positive staphylococci revealed that the action of staphylocoagulase on human plasma is inhibited to a greater extent by streptomycin than by penicillin.

15858

A Simple Means to Determine Exact Moment of Clotting in Prothrombin or Thrombin Time Determination.

RENÉ HONORATO. (Introduced by A. J. Quick.)

From the Laboratorio de Químico, Escuela Dental, Universidad de Chile, Santiago, Chile.

The determination of the exact moment of coagulation by direct visual observation is at times difficult, especially if the solutions are water clear as happens for instance in following the action of purified thrombin on a fibrinogen solution. By employing the principle that the fluid in a test tube remains stationary when the tube is slowly revolved, one can accurately time the beginning of solidification since at that moment the contents revolve with the tube. The procedure as applied to the prothrombin time (onestage method) is as follows: 0.1 cc of oxalated plasma is transferred to a small pyrex test tube (100 x 13 mm) by means of a 1 cc pipette graduated in 0.1 cc cut to 170 mm length (as recommended by Quick1 for his method) and fitted with a rubber bulb from a medicine dropper. In transferring the plasma the tip of the pipette must touch the bottom of the tube and enough air blown through to produce a few bubbles which gather about

1 Quick, A. J., Am. J. Physiol., 1947, 148, 211.

the periphery. At least one-half of the circumference should be free of bubbles. The thromboplastin (0.1 cc) is carefully added, and then 0.1 cc of 0.02 M CaCl₂ is forcefully blown in to assure prompt mixing. At this moment the stop watch is started. The upper part of the tube is held by the last 2 fingers of the right hand and rotated slowly with the thumb and the first finger. By practice one learns the most advantageous angle at which the test tube is to be held and likewise the best speed of rotation. The bubbles are closely watched and the moment they revolve with the tube, the stop watch is clicked.

The test is performed in a glass water bath (the type used for the Wassermann reaction) kept at 37°C and illuminated by a desk lamp placed opposite the observer. The light must be focused so that the contents of the test tube can be observed while immersed in the bath. All reagents as well as the test tubes used for the determination are kept in the water bath.

15859

Intravenous Carbohydrate Tolerance Tests on Swine.

Vera M. Hanawalt, R. P. Link, and Jesse Sampson. (Introduced by F. W. Tanner.)

From the Department of Veterinary Physiology and Pharmocology, College of Veterinary

Medicine, and the Agricultural Experiment Station. University of Illinois, Urbana, Ill.

Early work¹⁻⁴ on carbohydrate tolerance indicated that the rise and fall of blood sugar

after the administration of glucose are rapid and reproducible tests of the regulating mechanisms of carbohydrate metabolism. Although the reliability of the method as a diagnostic tool has been questioned because of divergent results obtained after repeated tests on the same normal individual, the procedure is of distinct value if the test is car-

¹ Liefmann, E., and Stern, R., Biochem. Z., 1906, 1, 299.

² Gilbert, A., and Baudouin, A., C. R. Soc. biol., 1908, 65, 710.

³ Bang, I., Biochem. Z., 1913, 49, 19.

⁴ Jacobsen, A. Th. B., Biochem. Z., 1913, 56, 471.

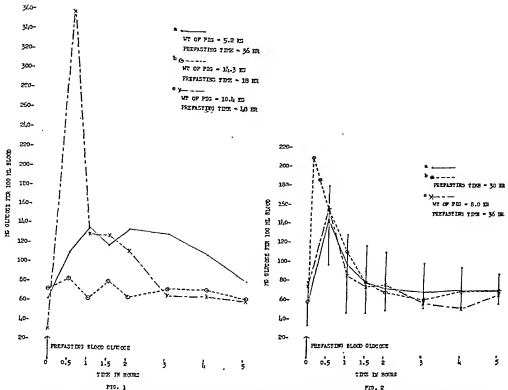


FIG. 1. a. Oral carbohydrate tolerance test on a pig given 2 g glucose per kilo body weight by stomach tube. b. Intravenous carbohydrate tolerance test on a pig following a prefasting period of 18 hr. e. Intravenous carbohydrate tolerance test on a pig following a prefasting period of 48 hours.

Fig. 2. a. Average of 17 intravenous carbohydrate tolerance tests on pigs fasted 24 to 36 hr prior to injection of glucose. Vertical lines through each point indicate deviations from the mean. b. Average of 3 intravenous carbohydrate tolerance tests on pigs bled 5 and 15 minutes after injection of glucose. c. Intravenous earbohydrate tolerance curve on pig showing fall in blood glucose below prefasting level.

ried out by experienced investigators and the results evaluated critically.⁵

Carlson and Drennan⁶ reported that "the normal pig has a lower tolerance for dextrose, bread or cooked starch given by mouth than any species so far studied." This is contrary to what would be expected because pigs that are full-fed presumably are able to digest and assimilate high carbohydrate diets. Inasmuch as corn, a cereal which contains approximately 70% starch, is usually the chief constituent in rations fed to swine⁷ and since

only limited data are available regarding carbohydrate metabolism in the pig, further study of carbohydrate tolerance in this species seems advisable.

Methods. In the study reported herein oral carbohydrate tolerance tests were made on 20 healthy weanling pigs. Two grams of glucose per kg of body weight, in 50% solution, were administered by stomach tube. The pigs were fasted for periods of 24, 36, 48 and 96 hours prior to giving the test dose, but in no instance was the typical carbohydrate tolerance curve of the normal human obtained. (Fig. 1a). Since humans and

⁵ Bodansky, M., and Bodansky, O., Biochemistry of Discase, The Macmillan Company, New York, 1940.

⁶ Carlson, A. J., and Drennan, F. M., J. Biol. Chem., 1912-1913, 13, 465.

⁷ Morrison, F. B., Feeds and Feeding, 20th Ed., The Morrison Publishing Company, Ithaca, N.Y., 1942.

swine are omnivorous and have simple stomachs, one might expect each of these species to respond in similar fashion to ingestion of glucose. Nevertheless, the results obtained seemed to indicate that this method is unsatisfactory in swine probably because, as pointed out by Dukes,⁸ the gastric emptying time is prolonged in the pig. In order to diminish this effect we turned to the intravenous route of administering glucose.

The blood sugar concentration apparently can be raised to almost any level when concentrated solutions of glucose are injected intravenously, but the disposal and subsequent reactions are presumably comparable to those elicited when glucose is given orally.9 Two preliminary tests suggested that a prefasting period of 18 hours was hardly adequate, since the tolerance curves were irregular with a lag in the rise of the sugar level (Fig. 1b). If, on the other hand, the pigs were fasted 24 hours, a satisfactory curve was obtained, but the blood glucose concentration at the 30-minute interval was not more than 15 to 20 mg higher than the value at the prefasting level. Thus, to increase this span it was necessary to fast the pigs at least 30 hours but not over 36 hours. If the fast was prolonged beyond 36 hours, an exaggerated hyperglycemic response resulted which is the usual consequence of prolonged fasting⁵ (Fig. 1c).

Seventeen intravenous carbohydrate tolerance tests were made on healthy pigs ranging in weight from 5.9 kg to 30.8 kg and averaging 11.4 kg. A prefasting sample of blood for glucose determination was withdrawn from the anterior vena cava by the technic of Carl and Dewhirst. Seventy-five hundredths of a gram of glucose per kg of body weight was administered intravenously in 50% solution at a rate of approximately 0.3 g per kg per minute. The concentration

of blood glucose was determined by the Shaffer. Hartmann, Somogyi method as described
by Koch.¹¹ Throughout each test the pigs
were handled carefully and bled rapidly to
eliminate the factor of undue excitement,
which in turn might produce a rise in blood
glucose.

Average values of blood glucose for 17 healthy pigs during each half-hour interval of the intravenous carbohydrate tolerance test are shown in Fig. 2a. There was a wide variation in the prefasting blood glucose concentration with the levels ranging from 33.90 mg % to 79.10 mg % and an average of 56.62 mg. This divergence may be attributed in part to the age of the pigs and the period of inanition prior to the test. Five minutes after injecting glucose the average concentration on 3 pigs was 209.46 mg glucose per 100 ml blood, whereas in 15 minutes the value dropped to 186.07 mg % (Fig. 2b). Likewise, there was a marked divergence in concentration of blood glucose at the half-hour interval, varying from 97.18 mg % to 179.74 mg % with an average of 144.55 mg per During the next half-hour 100 ml blood. the average drop in glucose concentration was 46.44 mg %, suggesting rapid oxidation and utilization of carbohydrates by the pig. At 11/2 and at 2 hours the concentrations fell to an average of 78.96 and 72.99 mg % respectively. In 2 hours, for 6 individual tests, the concentration of glucose dropped to a value below the prefasting level. A similar decline is often observed in oral tests on humans." with the glucose value rising to the prefasting level or slightly above toward the end of the trial (Fig. 2c).

In 5 of the trials, urine was collected during the test and only relatively small amounts of sugar were recovered varying from 0.15 to 0.88 g with an average of 0.5 g representing about 5% of the total quantity injected. This is comparable to the amount of glucose recovered in the urine of the bovine following intravenous administration of glucose during carbohydrate tolerance tests in this

⁸ Dukes, H. H., The Physiology of Domestic Animals, 5th Ed., Comstock Publishing Co., Inc., Ithaca, N.Y., 1942.

⁹ Peters, J. P., and Van Slyke, D. D., Quantitative Clinical Chemistry. Interpretations, Vol. I. 2nd Ed., The Williams and Wilkins Company, Baltimore, 1946.

¹⁰ Carle, B. N., and Dewhirst, Wm. H., Jr., J. Am. Vet. Med. Assn., 1942, 101, 495.

¹¹ Koch, F. C., Practical Methods in Biochemistry, 3rd Ed., The Williams and Wilkins Company, Baltimore, 1941.

species.¹² It appears, therefore, that intravenous carbohydrate tolerance curves obtained on healthy pigs are quite similar to those procured on normal human subjects.

Summary. The form of the carbohydrate tolerance curve obtained after the administration of glucose to normal growing pigs by the intravenous route, apparently closely parallels the type of curve procured when the test is made on normal human subjects.

15860

Thromboplastic Activity of the Urine.

Leandro M. Tocantins and John N. Lindquist.

From the Division of Hematology, Department of Medicine, Jefferson Medical College and Hospital, Philadelphia, Pa.

. Hemophilics having hematuria often experience severe attacks of renal colic and pass thin clots obviously representing ureteral casts. Since the clotting time of the blood of one such patient observed in January 1947 was in excess of 2 hours, the formation of such clots within the ureter was difficult to explain, unless blood stagnation existed because of obstructive lesions, or the urine itself exerted a clot accelerating action on the blood. The presence of thromboplastic substances in the tissues of the body, in the saliva from normal^{1,2} and hemophilic men³ and in human milk4 is known. No mention of the presence of these substances in the urine has been found, and there seems to be

Testing of clot accelerating activity was done in most instances by adding 0.1 cc of the material to be tested to 1 cc of normal or hemophilic venous blood collected with oiled syringes and kept in paraffin-coated tubes. Unless otherwise stated, collodion-coated glass tubes (13 mm internal diameter) were used for the clotting time determinations. The urine was collected, usually from males, over a period of 24 hours in clean jugs containing a crystal of thymol; it was filtered or centrifuged before use. The usual chemical and microscopical studies were carried out on each urine. Those specimens containing sugar, albumin, casts, blood cells or bacteria were not used.

1. The simple addition of intact urine to normal or hemophilic blood accelerates its coagulation in glass or collodion-coated tubes (Table I). Dilution of the urine reduces its clot accelerating ability. Urine obtained by catheterization from the bladder or the renal pelvis does not differ significantly in its ac-

¹² Bell, F. R., and Jones, E. R., J. Comp. Path., 1945, 55, 117.

no adequate explanation of the mode of formation of clots in the renal pelvis of hemophilics with hematuria.⁵⁻¹⁰ The evidence to be presented indicates that urine from normal or hemophilic men contains a thromboplastic substance. Contact with such a substance is probably what causes clotting of the blood extravasated in the renal pelvis.¹¹ Testing of clot accelerating activity was

¹¹ Tocantins, L. M., and Lindquist, J. N., Fed. Proc., 1947. 6, 215.

¹ Bellis, C. J., and Scott, F. H., Proc. Soc. Exp. Biol. And Med., 1932, 30, 1373.

² Glazko, A. J., and Greenberg, D., Am. J. Physiol., 1939, 125, 108.

³ Tocantins, L. M., unpublished observations.

⁴ Jacoby, M., and Adler, S., Enzymologia, 1937, 1, 373.

⁵ Weil, P. E., L'hemophilie, Paris, 1946.

⁶ Schlossmann, H., Die Hämophilie, Enke, 1930.
7 Birch, C. L., Hemophilia, 1937, Illinois Med.

⁷ Birch, C. L., Hemophilia, 1937, Illinois Med. and Dental Monograph, Univ. of Illinois.

⁸ Quick, A. J., Hemorrhagic Diseases, Thomas, 1942.

⁹ Nygaard, K. K., Hemorrhagic Diseases, Mosby, 1941; Ferguson, J. H., Ann. Rev. Physiol., 1946, 8, 231.

¹⁰ Fonio, A., Ergeb. der Inner. Med. u. Kinder heil., 1936, 51, 443.

Rate of Congulation of Normal and Hemophilic Venous Blood to Which Were Added Variously Collected and Filtered Normal or Hemophilic Urine (0,1 re urlue, 1 re blood in collodion conted tubes at 38°C). Clotting time in seconds. TABLE I.

							So	Source of urine	urine								
	\[Norm	Normal Man*				=	lemoph	Temophilie Mun	*_			Jornal	Normal Woman	=	Control
			MILE	Filtration					Filtr	iltration					Right	reft.	0.85%
	Ž	None	Pag.	Papert	Berk	Berkef.‡	None	110	Paper	1.	Berkef.‡	of.#	Bladder	der	Pelvis	Pelris	NaCi
Dilution:	0 1.5	13	0	1.5	: =		 -	1.5	=	1-5	=	12	-	12			
Normal blood	-638	<u> </u>	224	808	510	705	514 794	101	900	795	£	969	30.4	3	368	373	808
Hemophilie blood	530	<u>8</u>	461	811	1:11:		506	795	67.1	786	1403	2878	670	1760	537	505	V7500
AND DESCRIPTION OF THE REAL PROPERTY OF THE PERSON OF THE	-	;	the same of the same of	1			ļ		-	i	;			1			

* Urine voided spontaneausly. Tests for protein and glucose negative. Microscopic examination negative. † Urine filtered through double thickness Whatman No. 2 paper. † Urine filtered once through a Berkefeld V candle.

Physiochemical Changes in Uring After Dialysis; Effect of Addition of Presh and Dialysed Urine on Rate of Cangulation of Normal and Hemophille TABLE IL. Blood.

					Kulfutaa	Simple and	Clotting	time (see) ‡
Type of urine	Spec. grav.	hlf	Total nitrogen Chlorides (# %)	Chlorides (# %)	(as SO ₃) (mg %)	phosphales Normal II (mg %) blood	Normal	Normal Hemophilic blood blood
Fresh Undilut, Dilut, 1-5	1020	5.35	3.32	0.1	096	300	530	506
Dialysed* Undilnt. Dilut. 1-5	1000	6,5	0.005	æ	117.4	1.8	515 518	261 720
Controls 1, 0.85% NaCl 2, Dialysed H ₂ O alonef	me†						808	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Sult content adjusted by adding NaCl to 0.85% concentration before mixing with blood.

Distilled water "dialysed" against running water for 48 hours.

1 re blood, 0.1 ce solution in colledion conted tubes at 38°C.

TABLE III.

Effect of Heating (15 min) Undialysed and Dialysed Urine on Its Thromboplastic Activity Tested on Hemophilic Blood,*

	Trabandad		Urine heated	
	Unheated urine	55°C	. 70°C	100°C
Dilution: 1 cc blood, 0.1 cc intact urine (sec) 1 cc blood, 0.1 cc dialysed† urine (sec)	0 1-5 401 666 337 563	0 1-5 887 775 518 712	0 1-5 2950 2108 599 1009	0 1-5 7087 3050 763 1482

^{*} Clotting time in collodion tubes > 7200 sec.

TABLE IV.

Effect of Heating Urine to 70°C (15 min) Before and After Dialysis on Its Thromboplastic Activity

Tested on Hemophilic Blood.

		esh ine*	Urine	heated Conly		e dia- I only	at 70	heated C then lysed	lysed hea	e dia- , then ited 70°C
Dilution:	0	1-5	0	1.5	0	1.5	0	1.5	0	1-5
1 cc blood, 0.1 cc urine, clotting time (sec)	401	666	2950	2108	337	567	4400	6035	599	1009

^{*} Filtered through double thickness Whatman No. 2 paper.

tion from urine voided spontaneously. Urine collected from hemophilics behaves essentially like that collected from normal men. The activity is not altered by paper filtration (or centrifugation), but passing the urine through a Berkefeld V candle reduces its clot acceleration power, evident only when the testing is done on hemophilic blood (Table I). clot accelerating effect is not due to the addition of prothrombin since a mixture of brain thromboplastin, CaCl2, the urine or its dialysed dried residue, and prothrombin-free fibringen will not lead to clotting. It is not due to thrombin, since direct addition of intact or dialysed urine to a fibrinogen solution will not change it to fibrin. Moreover, when the urine or its dialysed dried residue are added to unrecalcified citrated plasma no clot forms, after standing 24 hours. The clot accelerating activity of urine and its extracts is apparently due, therefore, to the presence of a thromboplastin-like activity.

2. When the clear protein-free urine is dialysed in cellophane bags for 48 hours against cold running water, most of its electrolytes and nitrogen containing compounds are removed and the clot accelerating power of the urine is somewhat increased (Table II). The

effect of heating is more pronounced on intact than on dialysed urine (Table III). The heated undialysed urine has a greater clot accelerating power when diluted, an indication that in fresh urine, inhibitors are present which reduce the effectiveness of the clot accelerators. If the urine, however, is dialysed after being heated, the relatively greater clot accelerating effect of the diluted urine is no longer observed (Table IV). Dialysis may remove a substance which has an anticoagulant action of its own; when the intact urine is only heated, the reduced activity of the urine thromboplastin may allow the action of a heat-resisting anticoagulant to assert itself

3. Clear, filtered dialysed urine may be frozen and its water content removed by the lyophil method. A fine light brown powder results. The average yield of 10 lots was 43.4 mg of solids per 100 ml of dialysed urine (range 72.-29.5 mg). In concentrations above 100 mg %, the material is poorly soluble.

The addition, in vitro, to normal and hemophilic blood, of concentrated solutions of the dried residue has a pronounced clot accelerating action. With the stronger solu-

[†] Dialysis in "Visking" casings for 48 hr against cold running water.

TABLE V.

Effect of Addition of Dialysed Urine Residue on Rate of Coagulation of Normal and Hemophilic Blood in Collodion and Glass Tubes.

	Mg d	of lyoph		lialysed t ach ml b		sidue ad	ded to	a
	1.0	0.5	0.1	···0.05	0.01	0.005	0.001	Control 0.85% NaCl
Hymoph, blood*								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Còllod, tube (sec)	244	282	307	484	1550	2566	4466	>7200
Glass tube (sec)	234	242	340	375	725	998	2600	4300
Normal blood*								
Collad. tube (see)	230	220	250	289	498	595	878	1652
Glass tube (see)	229	252	280	332	514	554	781	936

^{*1} ec blood, 0.1 ec sol, of residue in 0.85% NaCl.

TABLE VI.

Diminntion in Thrombophastic Activity of Urine Standing at 5°C for Several Days.

			Days	after colle	etion		
	í	3	4	12	16	27	38
			Clotti	ng time in	sec.		
Hemophilic urine*	184	253	265		589	966	903
Normal urine*	234	278	227		210	210	365
, 12 ° 11 *	245			793		1180	1167

^{* 0.1} ec urine, I ce hemophilic blood (clot, time >7200") in collodiou coated tubes at 38°C.

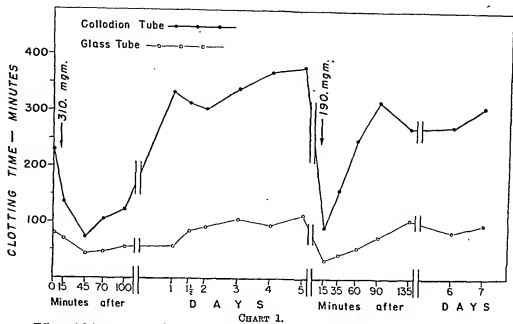
tion the intensity of the effect is about the same, whether glass or collodion tubes are used: with weaker solutions the thromboplastic effect is less marked on hemophilic blood in collodion tubes (Table V). The coagulation was not reduced below 200 seconds, even when the concentration of the powdered material in the solution added was increased so that 3. mg were added to each ml of blood.

- 4. Standing at 5°C of intact or dialysed urine leads to slow diminution of its clot accelerating activity (Table VI). The activity of the dried material is likewise reduced on standing, even when kept in evacuated ampuls. Dialysed urine appears to maintain its activity longer than intact urine. Mixing the lyophilized residue with ethyl ether or absolute ethyl alcohol (100 cc per g of residue) for 2 hours does not seem to affect the clot accelerating activity of the residue. Advantage was taken of this fact to render the preparations bacteriologically sterile.
- 5. A single or repeated intravenous injection of the dialysed lyophilized material (60 mg/kg body weight) into rabbits at a rapid rate (20 mg per second), has a temporary prostating effect lasting about 5 minutes.

from which the animal recovers without any subsequent deleterious effects. Intravenous injection into anesthetized dogs of the same material in amounts of 2.5 mg per kg body weight, over a period of 60 seconds, has a moderate transitory depressing effect on blood pressure, from which the animal usually recovers within 10 minutes.

Intravenous infusion of a solution of the lyophilized residue into a hemophilic, in doses indicated on Chart I, leads to a diminution in the rate of blood coagulation in both glass and collodion tubes, the intensity and duration of the response varying according to the amount of material injected. There are no symptoms during the infusion when the rate is maintained between 5-10 mg per minute. When this is exceeded, flushing, pounding behind the eyes and in the abdomen and a slight headache is felt. In 2 instances when the dose of material was 3-4 mg per kg body weight, slight fever, malaise, joint pains and diuresis occurred for a period of 24 hours following the infusion.

Comment. Both intact urine and that free of most of its solutes by prolonged dialysis seem to contain a substance capable of accelerating the coagulation of normal and



Effect of 2 intravenous infusions of solutions of the lyophilized dialysed urine residue on the clothing time of the blood of a hemophilic.

hemophilic blood in vitro and in vivo. The clot accelerating substance in the urine behaves like a thromboplastin and may be derived from one of the cellular or chemical components of the urine, the kidney itself, or represent thromboplastic material separated from the blood and cleared through the kidney in the urine. If the latter proves to be the principal source of the urinary thromboplastin, it is difficult to understand how hemophilic urine often displays as much and occasionally greater activity than normal urine, since hemophilic plasma is said to contain less thromboplastin than normal plasma.

Undialysed and dialysed urine are known to contain blood pressure depressors which apparently differ in action from histamine. A fraction has been separated which has a pronounced blood pressure depressing effect. The substance responsible for this effect is apparently nondialysable, since it may be found in the dialysed urine or a solution of its lyophilized residue. If the blood pressure

depressing fraction proves to differ from that having the clot accelerating effect, it may be possible to separate the 2, and to use the thromboplastic fraction for the temporary correction of the coagulation defect in hemophilia. By supplying an excess of thromboplastic activity, the excess of anticephalin activity in hemophilic blood¹³ may be temporarily offset, and the coagulation of blood made to approach normal levels.

The urine thromboplastin behaves toward heat somewhat like aqueous solutions of brain thromboplastin. The latter when heated to 100°C lose much of their activity. The potency and heat stability of thromboplastic solutions are known to be influenced by the presence of other substances in the solution. This may explain why the thromboplastin of the dialysed urine is more thermoresistant than that of fresh urine. It is also possible—and the dilution experiments so indicate—that fresh urine contains clot inhibiting substances as well, which are more resistant to heat than the thromboplastin. These substances seem to be lost during dialysis, thus

¹² Frey, E. K., and Kraut, H., Arch. f. Exp. Path. u. Pharmac., 1928, 133, 1; Westerfeld, W. W., and coworkers, Am. J. Physiol., 1944, 142, 519.

¹³ Tocantins, L. M., Blood, 1946, 1, 156.

allowing the effect of the thromboplastin to become the dominant one in the dialysed urine.

Summary. The clear protein and cell-free urine from normal men and women and from hemophilic men has thromboplastic activity when tested on normal and hemophilic blood. The thromboplastin in dialysed and lyo-

philized urine seems more resistant to heat than that in fresh urine. The lyophilized dialysed urine residue has a clot accelerating action on hemophilic blood in vitro and in vivo. The clots which form in the ureter of hemophilics with hematuria are probably due to contact of the extravasated blood with the thromboplastin of the urine.

15861 P

"Control" Erythrocytes for Hemolysis Studies.*

F. R. HUNTER AND HOWARD W. LARSH.

From the Department of Zoological Sciences and Department of Plant Sciences, University of Oklahoma, Norman, Okla.

In several previous experiments the permeability of chicken erythrocytes at 37.5°C was studied over periods of many hours' duration. It was noted that the time for hemolysis in glycerol of untreated cells became less after several hours (Hunter).1 Since no attempt was made in these experiments to control bacterial contamination, it was thought that a part of the change in these control cells might have resulted from bacterial action. In another series of experiments, however, in which asentic technics were followed it was also observed that the time for hemolysis of control cells decreased with lapse of time (Hunter and Larsh).2 Results of this nature might have been predicted in view of previous experiments. Jacobs and Parpart3 have shown that erythrocytes are quite sensitive to environmental changes while Harrist showed that under certain conditions of standing. erythrocytes lose potassium.

First a series of experiments were per-

formed in which blood was allowed to stand at 37.5°C and time for hemolysis in glycerol was measured at varying intervals of time. Aseptic technic was observed throughout and tests were made for bacterial contamination as before (Hunter and Larsh).2 Four stock suspensions were made. (1) Two cc of freshly drawn, heparinized chicken blood, (2) 1 cc of blood plus 1 cc of Ringer Locke, (3) 1 cc of cells plus 1 cc of plasma and (4) 1 cc of cells plus 1 cc of Ringer Locke. The results obtained using whole blood are shown in Fig. Essentially similar results were obtained with all 4 solutions except the Ringer Locke appeared to exert a "protective effect" especially in (4). A similar series was run using blood which had been in the refrigerator for 27 hours. Hematocrit readings indicated that these cells had swollen although the initial hemolysis times and subsequent

TABLE I. Effect of Standing on Hemolysis Time and Volume.

Time of exposure in hr	Time in sec for 50% hemolysis	Cell volume		
0	285	90		
121/3	245	104		
0	395	112		
2316	200	123		
0	300	118		
2934	160	138		

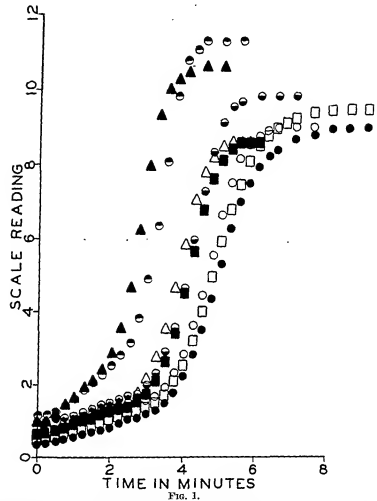
^{*}The authors are indebted to the Faculty Research Fund of the University of Oklahoma for grants in aid.

¹ Hunter, F. R., J. Cell. and Comp. Physiol., 1947, in press.

² Hunter, F. R., and Larsh, Howard W., to be published.

³ Jacobs, M. H., and Parpart, A. K., Biol. Bull., 1931, 60, 95.

⁴ Harris, J. E., J. Biol. Chem., 1941, 141, 579.



changes paralleled those obtained with the freshly drawn blood.

A second series of experiments involved hemolysis measurements, cell counts (Parpart),⁵ and hematocrit determinations using an air turbine. These data are presented in Table I. It can be seen that with the passage of time at 37.5°C the cells swell as well as hemolyze more rapidly.

To determine whether the swelling could account for the change in rate of hemolysis, equal volumes of freshly drawn blood and

5 Parpart, A. K., Biol. Bull., 1931, 61, 500.

80% Ringer Locke (80 cc of Ringer Locke plus 20 cc of water) were mixed. At the end of 10 minutes the measurements were made. These data are presented in Table II.

As expected, the cells in the 80% Ringer Locke swelled but the hemolysis time at 0 hours was unaffected. After a lapse of 20-24 hours, these cells increased in volume but to a lesser extent than the untreated cells. The change in hemolysis times of these treated cells was less than for the untreated.

The fact that erythrocytes in whole blood maintained at 37.5°C under aseptic condi-

			TABLE	11.		
Effect	\mathbf{of}	Initial	Swelling	on	Hemolysis	Time.

		n sceonds Themolysis	Cell volume in μ^3		
Time of exposure in br	Plasma	80% R.L.	Plasma	80% R.L.	
()	345	350	112	128	
20	200	230	126	139	
0	365	370	123	132	
231/4	190	220	136	139	
0	340	340	125	143	
24	205	240	146	160	

tions change so markedly indicates additional factors which must be taken into consideration in hemolysis experiments. No satisfactory explanation is available at present for the apparent lack of effect of a slightly hypotonic environment on hemolysis time.

In summary it may be said that control chicken erythrocytes after standing at 37.5°C for several hours hemolyze more rapidly. An increase in the volume of these cells was observed but this cannot be the sole explanation for the change in rate of hemolysis,

15852

A Simple Inexpensive Pump for Perfusion of Organs with Preservatives or with Physiological Solutions.*

George H. Paff, Leonard Rubin, and James B. Hamilton.

From the Department of Anatomy, Long Island College of Medicine, Brooklyn, N.T.

sion chamber.

In an attempt to investigate the secretory properties of human testes by means of perfusion in vitro, 3 types of perfusion pumps were employed but none were found to be suitable for these purposes. The Carrel-Lindbergh pump¹ proved to be so readily subject to disturbances upon change in the resistance offered by the organs during perfusion that maintenance of a proper flow of blood was difficult. The pump devised by Kleinberg and associates² is less complex, but in our experience the valves were prone to stick, and during long experiments trouble was encountered in stabilizing the flow of

blood through the shunt and in preventing

changes in the level of fluid in the compres-

The Fischer "Volustat"

construction at small cost; (b) sufficient simplicity in operation as to provide rapid and satisfactory perfusion of an organ with physiological solutions or with preservative fluids; (c) no need of continuous adjustment during prolonged periods of perfusion; (d) the capacity to mimic the action of the heart by providing any desired rate of pulsation

came nearest to filling the requirements of our experiment but afforded no means for regulation of the rate of pulsation.

Study of the mechanical principles of these and other pumps, c.g., the Dale and Schuster apparatus, suggested the need for a pump with the following characteristics: (a) ready construction at small cost; (b) sufficient

^{*} This study has been supported in part by a grant from the American Caucer Society on the recommendation of the Committee on Growth of the National Research Council.

¹ Carrel, A., and Lindbergh, C., The Culture of Organs, Paul B. Hoeber, Inc., New York, 1938.

² Kleinberg, W., Gordon, A., and Charipper, H., J. Lab. Clin. Med., 1943, 28, 1484.

t Fischer, "Volustat," Eimer and Amend catalogue 90, No. 13-684.

³ Dale, H., and Schuster, E., J. Physiol., 1928, 64, 356.

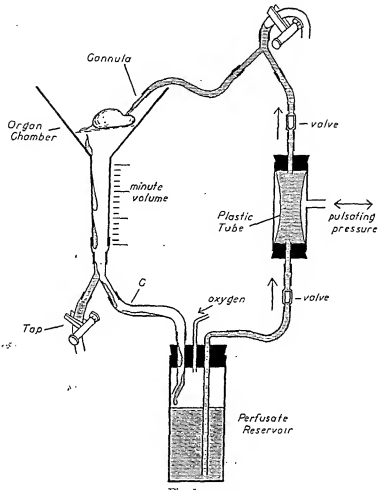


Fig. 1

and volume of fluid per pulsation; (e) allowance for the necessary degree of oxygenation of the perfusate; (f) the ability to use perfusates either in large quantities or amounts as small as 25 cc; (g) facilities for addition or removal of aliquots of the perfusate while the pump is in operation; (h) construction that permits easy determination of minute volume; (i) composition of materials that are easily sterilized and not toxic to tissues.

Description of Apparatus. The final design of the pump (Fig. 1) is the serial successor of many and was arrived at by a process of trial and error. Its essential parts are the organ chamber which is a funnel, the perfusate reservoir, the pump proper includ-

ing its 2 valves, and tubing connecting these 3 parts.

The pump proper is a simple device made from a Pyrex test tube, 200 x 25 mm, with a side tube. The closed end of the test tube was removed. A piece of plastic tubing was placed inside the glass tube and pulled over each open end in such a way that when stoppers were inserted into the ends of these plastic and glass tubes the stretched plastic was held firmly in place. By interposing this between 2 valves directed as indicated in Fig. 1 and by supplying a pulsating pressure of air to the side tube, the pump becomes complete.

A positive thrust of air compresses the plastic tube and causes the lower valve to

close while the upper valve is opened; release of the positive thrust permits the elastic plastic tubing to expand and so causes the lower valve to open while the upper valve is closed. Fluid is thus pumped from the reservoir to the cannulated organ.

As stated above, the funnel represents the chamber in which the organ rests on a glass plate. From this the perfusate drips into the stem of the funnel. The inverted Y-tube attached to the stem makes it possible to deflect the perfusate into either the perfusate reservoir or the tube labelled "tap" in the illustration. With a clamp on the tap and a second clamp at the point "C" the minute volume can be estimated from the time required to fill the graduated funnel stem. Samples of perfusate may be obtained for analysis by removing the clamp from the tap.

The perfusate reservoir receives the fluid returning from the organ being perfused and also a tube bearing oxygen or any mixture of gases. If desired, the oxygen may be bubbled through the perfusate before it passes into the tube and up through the funnel stem to be dissipated. As the oxygen passes toward the organ chamber it contacts the descending film of perfusate.

From the perfusate reservoir the fluid is pumped into the organ thus completing the circuit.

Bubbles of gas may pass through the pump proper toward the cannula, when the fluid first flows through the apparatus or if the reservoir is agitated. An inverted Y-tube with a clamp guarding the outlet acts as an adequate trap to eliminate air emboli which might be pumped into the organ. The pressure in the system may also be measured at this site.

The pump receives a pulsating pressure of air, i.c., a regular positive thrust alternating with reduction of pressure to that of the general atmosphere. Because a Carrel-Lindbergh apparatus was available we used the pulsating valve made at the Rockefeller Institute and driven by a 1/30 H.P. motor supplied by the Janette Manufacturing Company of Chicago. This motor is equipped with reduction gears and rheostat. Supple-

menting it one must have a source of compressed air. The pulsating valve and compressed air unit of the Carrel-Lindbergh apparatus are a luxury rather than a necessity. We have used successfully a heavy-walled rubber bulb compressed by a motor-driven adjustable plunger. The Wiggers' artificial circulation machine⁴ used in many teaching laboratories has such a rubber bulb and works well with this apparatus.

The flexible plastic tube which receives the pulsating pressure has an inside diameter of 11/16 inch. The inside diameter of tubing used elsewhere was 5/32 inch except for the piece marked "C" in Fig. 1 which was 3/8 inch. The tubing is furnished by the Industrial Synthetics Corporation of 60 Woolsey Street, Irvington, N.J., under the tradename of Voltron.

The glass valves were obtained from an old-fashioned 2-way syringe used for blood transfusions. Glass ball-valves are also suitable. If the requirements of the perfusion are not too exacting, valves from a sphygmomanometer bulb may be employed.

Merits of the Apparatus. The apparatus can be assembled in less than one day's time at a cost of about 5 dollars. It is easy to operate. During perfusion of human testes and rat kidneys for as long as 8 hours minor adjustments were made only at intervals of an hour or more.

The stroke volume and rate of beating of the heart can be simulated over a wide range. Systolic pressure can be as high as 300 mm of mercury with a drop to zero in the diastolic phase when no organ is providing resistance. The number of pulsations per minute can be varied from 85 to 122 with the Carrel-Lindbergh pulsation valve.

While the perfusion is in progress aliquots of the perfusate may be removed or more added, thus allowing serial study of changes in the perfusate or trials of entirely different media. Pumps of various sizes might be employed. The present apparatus works with a volume as small as 25 cc but quanti-

⁴ Wiggers, C. J., Physiology in Health and Discase, 4th edition, Lea and Febiger Co., Philadelphia, p. 643, 1944.

ties as small as 5 to 10 cc could probably be used if the apparatus were produced in miniature. This would permit perfusion of an organ of a small rodent with blood from the same animal.

The plastic tubing imparts mobility to the apparatus and reduces the danger of breakage. In addition this tubing is nontoxic for organs as judged by its effect upon tissue cultured in close association with it. To test this fragments of 8-day chick embryo heart ventricles were planted in equal parts of blood plasma and embryo extract. Before clotting occurred 3 chips of tubing were set close to each tissue fragment so that if growth occurred it would be over and around the plastic. Of several plastics tested, "Voltron" was the only one which had no apparent effects over an observation period of 3 days. Preliminary to cultivating the tubing was sterilized by immersion in 70% alcohol for 24 hours and the alcohol was removed by immersion in sterile Tyrode solution.

Limitations of the Apparatus. Among the more serious limitations of the apparatus is the fact that when whole blood is used in considerable quantity the corpuscles settle in the reservoir. A means for agitating the fluid in the reservoir would be a desirable addition to this apparatus.

For sterile procedures the funnel has to be replaced by a more elaborate organ chamber. Suitable chambers have a drainage tube and an entrance for a 2-hole stopper. One opening in the stopper admits the cannula, the other a cotton filter through which escapes the oxygen which passed to the organ chamber from the reservoir.

The apparatus contains no filters. For non-sterile work we set a small pad of cotton over the neck of the funnel. If needed, more elaborate sand filters can be employed.

Still other refinements might be adopted, but the pump has proved to be satisfactory as it is. For example, an entire rat can be rendered blue by fluids containing various amounts of trypan blue. As another illustration, microscopic examination of fresh spreads or sections of tissues from a rat perfused with Ranvier's gelatin carmine showed complete injection of the vascular trees in the intestines, kidneys, liver, and other organs. Many but not all of the vessels in the skeletal muscles appear to be filled.

Summary. Description is given of an easily constructed perfusion pump and of the satisfactory results obtained with its use.

A type of plastic tubing used in this pump was found to have no discernible toxic effects in tissues cultured on it *in vitro*.

15863

Mitotic Response to Colchicine in Human Cancer.*†

MICHAEL LEVINE AND GERSHON B. SILVER.

From the Laboratory and Neoplastic Divisions, Montefiore Hospital, New York City.

Colchicine, the alkaloid isolated from the corm and seed of *Colchicum autumnale L*, has been known to arrest nuclear divisions in the metaphase stage in generative tissue of plants and animals. During the past 15 years

the studies with colchicine initiated by Dustin, his collaborators and students have been amply tested, and frequently reviewed (Levine¹ and Ludford²). Here, only references pertinent to the problem under investigation will be made.

Colchicine and about 47 other chemical

^{*}The aid rendered by the Social Service Bureau, Knights of Pythias, is gratefully acknowledged.

t We are indebted to S. B. Penick and Co. through the courtesy of Dr. George M. Hocking for some of the colchicine used in this work.

¹ Levine, M., Bot. Rev., 1945, 11, 145.

² Ludford, R. J., J. Nat. Cancer Inst., 1945, 6, 89.

substances recorded by Krythe and Wellensiek³ influence nuclear divisions in a similar manner. Yet the usefulness of colchicine, in preference to the many chemicals with this singular property, has been pointed out by many workers and its application to the study of endocrinology, genetics, and cytology is well established. Its use in cancer therapy has been studied on tumors in animals and while it is generally conceded that these growths are arrested by this drug, the effect is only temporary. Repeated doses of colchicine seem to produce cumulative effects and have proved toxic.

Roentgenologists have contended that dividing nuclei are more vulnerable to the action of X-rays than are the resting nuclei in a given tissue. Since colchicine arrests the dividing nucleus in metaphase, and causes an accumulation of cells in this phase, the combination of colchicine and X-ray suggested itself as a feasible therapeutic measure. These agents have already been combined in the treatment of animal tumors (see Levine4) and in several cases of human cancer as reported by Brücke and Heuber and by Seed, Slaughter and Limarzi.6 The results in animals seemed to indicate that this procedure has some value. In normal plant tissues (Levine⁷) one of us has shown that the application of small quantities of colchicine combined with X-irradiation of 900r or 1500r arrests growth. Neither agent, alone, produces this effect.

It is now well known that the optimum influence of a given dose of colchicine as determined by the number of arrested mitoses varies with the species of animal or plant treated. In the mouse and rat the maximum effect is produced in 9 to 14 hours. The poikilothermal animals studied show the largest number of arrested dividing nuclei at

160 to 180 hours after the administration of a given dose of colchicine (Delcourt 1939). In the onion root tip, the maximum number of metaphases after colchicine occurs at the 24th hour (Levine and Gelber⁸).

Similar studies of the effect of colchicine on human cancer cells have been few and incomplete, so that the period at which the maximum number of metaphases results after a given dose of the drug is unknown. Oughterson, Tennant and Hirshfeld9 studied colchicine effects on a group of 21 cancer patients: 15 had control biopsies taken before receiving colchicine and 11 of these showed arrested mitoses in metaphase. Colchicine was administered after the control biopsy; this was followed in 9½ hours by another biopsy or in some cases by the removal of the entire tumor. In one case, biopsies were taken before administration of colchicine and at 5, 91/2 and 12 hours after an injection of 4 mg of the drug. Twenty oil immersion fields were studied from each biopsy and mitoses were counted. The control showed 2.6 mitoses per field, while 5 hours after the injection 7.3 mitoses per field were counted. Specimens taken at 9½ hours yielded 12 mitoses, while the 12-hour specimens postcolchicine, gave 19.6 metaphases. These workers state that colchicine injections make it possible in some instances to obtain a more accurate index of the rate of growth of the Seed, Slaughter and Limarzi, it seems, used colchicine for its toxic effects on the tumor. They used the drug after X-rays Brücke and Hueber⁵ were administered. colchicinized 2 comparable tumors and irradiated one. These authors contend that X-rays must follow colchicine and must be applied in the karyokinetic crisis. However, they took no such precautions in the irradiation of their patient. There was no apparent consideration given to the cytological status of the tumors treated. The question as to when X-ray therapy should begin has

³ Krythe, J. M., and Wellensiek, S. J., Bibliog. Genet., 1942, 14, 1.

⁴ Levine, Michael, Cancer Res., 1945, 5, 107.

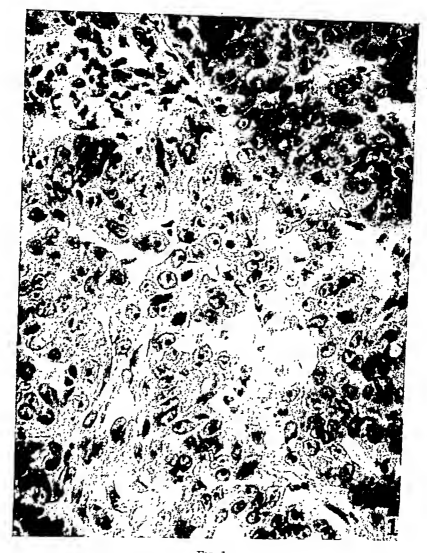
⁵ Von Brücke, F. T., and Von Hueber, E. F., Klin. Websch., 1939, 18, 1160.

⁶ Seed, L., Slaughter, D. P., and Limarzi, L. R., Surgery, 1940, 7, 696.

⁷ Levine, M., Bull. Torrey Club, 1945-1946, 72, 563; 73, 34; 73, 167.

⁸ Levine, M., and Gelber, S., Bull. Torrey Bot. Club, 1943, 70, 175.

⁹ Oughterson, A. W., Tennant, Robert, Jr., and Hirshfeld, John W., Proc. Soc. Exp. Biol. AND Med., 1937, 36, 661.



Case of B. G., photomicrograph of biopsy taken before the administration of colchicine. × 480.

not been considered. This appears significant in view of the contention that cells are most vulnerable to X-rays when the chromosomes are adequately exposed to these rays.

The following report deals with a study of the number of divisions (metaphases) in advanced carcinomas studied postoperatively following injections of 2 mg of colchicine. The primary purpose of this study is to determine as far as possible the time after cclehicine administration when the greatest

number of arrested mitoses appear in human cancer.

Methods and Materials. All the cases studied were postoperative, in terminal stages, with surface lesions. In preliminary studies on several of these patients mitotic counts were made at different times on different days without colchicine to verify the relative constancy of the number of division stages. No significant fluctuations were observed. After having made this observation, we studied the

TABLE I.

Average No. of Metaphases per H.P.F. Before and After 2 mg Colchicine.

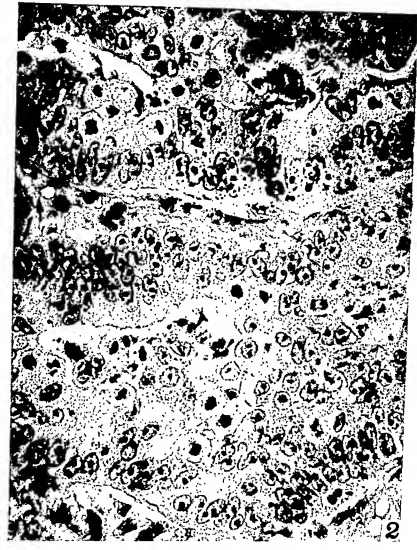
			Post-colchicine in hr									
Pt.	Dingnosis	Pre-colchicine	4	S	12	16	20	24	32	48	72	96
BK ML NT JL CS RS YT	Ca bile duet Ca ovary Ca cervix Epidermoid chir Ca rectum Ca sigmoid Epidermoid leg	0.72 1.3	0.4 0.9 5.5 1.2	1.3 0.S 1.7 5.2 2.0	3.5 	9.0 2.2 0.8 1.2 2.1	1.7 0.8 1.7 14.3 2.2	9.5 3.0 0.1 1.2 3.0 13.8 2.2	5.9 1.8	4.7 0.8 0.1 1.4 1.0 1.3 3.9	2.5 0.95 0.6 0.9 1.2 1.4 4.7	0.45 2.3
вк	Ca bile duct	12/6/45 0.98 2/6/46 1.1	Partì	al Str	idies.	1.92 9.0				1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +		
BG	Ca sigmoid	3/12/46 6.1 3/19/46 5.6		Rej	eated into				chicine biops		hr	
МТ	Ca cervix	0.43		_	4 hr .1	2.0		.2	3.7	120	_	

response to 2 mg of colchicine introduced intramuscularly distant from the site of the neoplasm. Beginning at 4 hours after the colchicine injection, tissue was removed from the tumor at intervals of 4 hours for the first 24 hours and at daily intervals for the 2 days following. The tissues were fixed uniformly in Bouin's solution and imbedded in paraffin. Sections were cut $7\frac{1}{2}$ μ in thickness and stained in Delafield's haematoxylin and eosin. A number of sections were mounted on each slide and the metaphases in 30 high power fields (H.P.F.) were recorded.

Observations. Of the 14 patients studied, 7 yielded suitable material for repeated counts, and the results are presented in Table I and composite graph. These were: one case of squamous cell carcinoma of the cervix, one adenocarcinoma of the rectum, one adenocarcinoma of the sigmoid, one carcinoma of the bile duct, 2 epidermoid carcinomas of the skin, and one adenocarcinoma of the ovary.

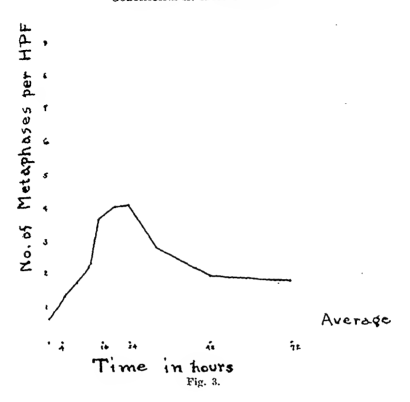
The metaphases counted in the precolchicinized tissue varied from zero to 1.3 per H.P.F. The first 10 hours after the treatment showed a slight increase in the mitotic count. Beyond this time the number of metaphases increased until a maximum was reached between the 16th and 24th hours. After that, there was a decline in the number of nuclei in this phase. At 72 hours after a single dose of colchicine, the count was still slightly greater than that at the beginning of the experiment. There was in general a uniform response to the colchicine as indicated in Table I with the maximum occurring most often at 24 hours after the injection. The number of cells that responded, however, varied considerably with the patient or the tumor and ranged from 1.7 to 14.3 per H.P.F. at this period. While the karvokinetic activity varied in number, 5 cases were proportionately similar. In 2 cases of the 7, B.K. and R.S., the number of metaphases was 10 times greater than in any of the other patients studied. The metaphase count in the case of Y.T. differed from all the other patients: starting from a value of 1.1 metaphases in the control biopsy, a first peak of 2.1 was reached at 16 hours, and a second one of 4.7 in 72 hours. The specimen obtained 96 hours after colchicine administration was still elevated and gave a count of 2.3 metaphases.

In the case of B.K. indicated in Table I



under "partial studies" 2 biopsies taken a day apart before administration of colchicine gave an average of 0.78 and 0.98 metaphases. Sixteen hours after colchicine the metaphase average increased to 1.92 per H.P.F. Two months later this patient was tested again: the control count revealed 1.1 divisions but at 16 hours after another injection of colchicine, the count rose to 9.0. Similarly in another case, B.G., the counts before and after

2 separate colchicine injections seemed significant. In this case the control biopsy made on March 12 gave an average of 6.1 metaphases (Fig. 1). After the injection of colchicine a second biopsy 16 hours later gave an average of 21.4 metaphases per H.P.F. Following a rest of 7 days, another biopsy from this case showed an average of 5.6 metaphases. This was followed by a second injection of a similar quantity of colchicine,



and 16 hours later another biopsy was done. The tissue showed an average of 39.0 metaphases per H.P.F. (Fig. 2).

It is of interest to note in both cases, B.K. and B.G., the second dose of colchicine gave a high metaphase count as compared with that found after an initial injection of the drug. The tumor tissue studied after a colchicine injection showed considerable hemorrhage and invasion of the tumor tissue by numerous white blood cells.

M.T., a case of cancer of the cervix with spread to the vulva, was biopsied at the site of the secondary tumor. The control section had very few division figures: no metaphases in 30 H.P.F. studied. The biopsy 12 hours after the injection of colchicine showed no change. The 16-hour biopsy had an average of 2.2 metaphases. Biopsies which followed at the 23rd, 44th and 69th hour showed no increase in the metaphase number. The small number of metaphases per field after colchicine seemed to indicate an exceedingly slow growing tumor and it appeared of interest to determine the influence on this

tumor of repeated doses of this drug. After a rest of 30 days with the condition of the patient and the macroscopic appearance of the tumor unchanged, a biopsy was taken. This was followed by an injection of 2 mg of colchicine on 6 successive days. The results of these observations are likewise listed in Table I under "partial studies." The number of metaphases per H.P.F. prior to injection of colchicine was 0.43. The succeeding biopsy showed a rise to 2.1 metaphases per H.P.F. and after the 4th injection 3.7 metaphases were counted per H.P.F. was followed by a decline to 1.6, 24 hours after the 5th injection. The microscopic preparations of this tissue contained extensive hemorrhage. The cancer tissue showed late mitotic stages.

Summary and Conclusions. 1. These observations seem to indicate that a single intramuscular injection of 2 mg of colchicine induces an arrest of nuclear division in the metaphase stage of human cancer. The number of cells in this stage increases slowly and the effect reaches a maximum between the

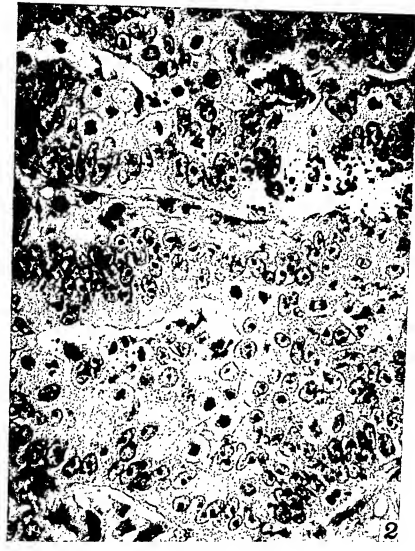


Fig. 2.
Same case, biopsy taken 7 days later, 16 hours after colchicine. × 480.

under "partial studies" 2 biopsies taken a day apart before administration of colchicine gave an average of 0.78 and 0.98 metaphases. Sixteen hours after colchicine the metaphase average increased to 1.92 per H.P.F. Two months later this patient was tested again: the control count revealed 1.1 divisions but at 16 hours after another injection of colchicine, the count rose to 9.0. Similarly in another case, B.G., the counts before and after

2 separate colchicine injections seemed significant. In this case the control biopsy made on March 12 gave an average of 6.1 metaphases (Fig. 1). After the injection of colchicine a second biopsy 16 hours later gave an average of 21.4 metaphases per H.P.F. Following a rest of 7 days, another biopsy from this case showed an average of 5.6 metaphases. This was followed by a second injection of a similar quantity of colchicine,

TABLE I.

Healing of Control Wounds Versus Tantalum Oxide
Treated Wounds in Series I (12 animals).

(Dressings changed every 2 days).

(Dressings changed every 2 day	·s).				
Both wounds healed on same day 8 auimals Tantalum oxide treated wounds healed first (one dressing period ahead of					
control wound)	4 animals				
	12				

TABLE II.
Days Required for Wound Healing in Series II
(12 animals).
(Wounds dressed on Sth, 12th, 17th, 22nd, 25th and
27th day.)

Healing	Control wound (days)	Tantalum oxide treated wound (days)
Hastened	25 27 22	17 17 17
Unchanged	14 12 12 12 17 10 12	14 12 12 12 17 12 12
Delayed	12 12	14 14

on the right wound. The tantalum oxide powder was sterilized by heating to 400°F for one hour in a dry oven. The wounds were redressed and measured by tracing every two days. Fresh tantalum powder was applied after each tracing. Table I demonstrates the results in the first series of 12 guinea pigs.

It was then suggested that perhaps the frequent dressing (every 2 days) interfered with the healing rate by pulling off granulation tissue and exposing to infection. We therefore waited 8 to 11 days before changing the first dressing on the remainder of the animals tested. Table II represents a typical experiment on 12 animals (Series 2) showing the number of days required for the

TABLE III.

Comparing the Rate of Healing of Tantalum Oxide Treated Wounds with Control and with Tale Treated Wounds (Series III—23 animals). (Wounds dressed on 7th, 11th, 14th, and 17th days.)

All wounds healed on same day	10 animals
Tantalum oxide wound healed first	5
Tale treated wound healed first	2
Control wound healed first	1
Tantalum oxide wound healed last	3
Tale treated wound healed last	ī
Control wound healed last	ī
	23

complete healing of each wound.

To determine if the supposed beneficial action of tantalum oxide powder was due only to the drying action of any fine powder, we then modified the experiment to include another wound on the animal's abdomen which was treated with talc. The talc was sterilized in the same manner by heating to 400°F for one hour. Three wounds of equal size were made on the guinea pig's abdomen, avoiding the less vascular midline. The central wound was used as a control, tantalum oxide powder placed in the left wound and talc in the right wound. Again, the first dressing was delayed until the 10th day. Table III sums up the result of healing of the wounds treated in this manner.

In the total number of 47 guinea pigs tested, the tantalum oxide-treated wounds healed first in 12 pigs, the control or talc-treated wounds healed first in 8 pigs, and in the 27 remaining animals there was no appreciable change in rate of healing.

Summary. Small cutaneous defects on the abdomen of guinea pigs were treated with sterile tantalum oxide powder. The healing time of these wounds was compared with that of control wounds dressed with sterile gauze or sterile talc. No consistent acceleration of healing of the tantalum oxide-treated wounds could be demonstrated under the conditions of the experiment.

16th and 24th hours. The decline in number of metaphases is more gradual than the rise.

- 2. Repeated injections of colchicine in some patients after a relatively short rest period indicate a possible increased sensitivity to the drug.
- 3. Biopsies taken 48 to 72 hours after colchicine show an increase in hemorrhage,

leucocytosis and some polyploid cells. Late telophases are occasionally observed in this colchicinized tissue.

4. The evidence presented here suggests the basis for further study of the effect of colchicine combined with other physical or chemical agents in the treatment of human cancer.

15864

Tantalum Oxide and Wound Healing: Experimental Study.

LEONARD L. COWLEY AND BROCK E. BRUSH. (Introduced by O. H. Gaebler.)

From the Division of General Surgery of the Henry Ford Hospital, Detroit, Mich.

Tantalum is a metallic element having an atomic weight of 180.88 and a density of 16.6. It has had some use in surgery, chiefly in the form of plates for substitution in cranial defects. It has been praised as being biologically inert.

Olson² reported that tantalum foil placed over wounds from industrial accidents where there had been partial loss of thickness of the skin seemed to produce epithelialization faster than any other method of treatment. It was assumed that this apparent stimulating action was due to the oxide coating of the tantalum which is always present. He then prepared a fine tantalum oxide powder and used it in treating small wounds and burns of the extremities. He reported that the acceleration of healing and the absence of pain were noteworthy. Since his studies did not include controls, we decided to do the following wound healing experiments.

Technic. The technic described by Brush and Lam² was used to test the effect of tantalum oxide powder on wound healing in 47 guinea pigs.

Under ether anesthesia the abdomen was shaved and treated with an antiseptic (hexylchloro-m-cresol). Using sterile scissors, an oval wound measuring approximately 8 x 10 mm in diameter and going through to subcutaneous tissue was made on each side of the midline. Fig. 1 illustrates the appearance of the wounds immediately after being made.

According to Carrel's law it is unnecessary for the wounds to be exactly similar because wounds in the same individual, even if of different size, tend to heal in the same period of time. The wound on the left of the animal was used to test the tantalum oxide, the right wound being the control. The outline of each wound was traced on sterile cellophane; then the tantalum oxide powder was placed on the left wound, and sterile gauze



Fig. 1.

The appearance of the wounds just after being made.

¹ Olson, C. T., Industrial Medicine, 1945, 14, 949.

² Brush, Brock E., and Lam, Conrad R., Surgery, 1942, 12, 355.

dominated in the bone marrow.

· Urethane has been observed to inhibit mitotic activity in the corneal epithelium of. the rat,4 and similar effects have been noted for other cells in tissue culture. Consequently counts of mitotic figures were made on the bone marrow of normal and leukemic mice before and after administration of urethane. No inhibition of mitosis in myeloid cells could be detected 11 hours after a single injection of urethane into normal mice (6 animals). Fewer mitotic figures were present, however, in the marrows of urethanetreated leukemic mice (11-24 hours after last injection) than in controls (29 mitotic figures for 40 oil immersion fields of untreated leukemic marrows-range of 12 to 42, 14 mitoses in treated marrows-range of 7 to 30). This is not interpreted necessarily as meaning that mitosis had been inhibited by the drug, since there were fewer cells in the urethane-treated marrows capable of undergoing mitotic division.

As a result of the action of urethane many mature cells appeared in the bone marrow. With the release of these cells instead of immature leukemic cells into the blood, the circulating population of white blood cells had

a shorter life expectancy. Thus, a great per cent of the circulating cells were probably dying within a relatively short time after release from the marrow. This is not offered as the probable sole explanation for the depression in the white blood cell count of myeloid leukemia following urethane therapy, since other factors such as rate of release of cells from the marrow and peripheral destruction may be involved.

These animals with myeloid leukemia represent an excellent test object for determining the ability of drugs chemically related to urethane to produce similar effects on myeloid leukemia.

Summary. The administration of a single anesthetic dose of urethane resulted within 24 hours in a drop in the white blood cell count and the appearance of many mature cells in the bone marrow of leukemic mice. Since the number of mitotic figures in marrow myeloid cells was decreased, maturation may have been secondary to inhibition of mitosis in blast cells. However, in the treated mice there were fewer marrow cells capable of undergoing division, which may account for the reduced number of mitoses. release of an increased per cent of mature cells into the circulating blood may be a factor in depression of the white blood cell counts following the injection of urethane into mice with myeloid leukemia.

15866 P

The Oxigram as a Measure of Cardiorespiratory Reserve.*

CHARLES E. KOSSMANN AND STANLEY A. BRILLER.

From the Department of Medicine, New York University College of Medicine, and the Adult Cardiac Clinic, Third (N. Y. U.) Medical Division, Bellevue Hospital, New York.

Most of the available methods for determining the functional reserve of the cardiorespiratory system have objectionable features.¹⁻⁶ A new test was suggested by the consideration that in disease of the heart or

⁴ Guyer, M. F., and Claus, P. E., Proc. Soc. Exp. Biol. and Med., 1947, 64, 3.

⁵ Ludford, R. J., Arch. f. exp. Zellforsch., 1936. 18, 411.

^{*} Aided by a grant from the Dazian Foundation for Medical Research.

¹ Nylin, G., J. A. M. A., 1937, 109, 1333.

² Schneider, E. C., J. A. M. A., 1920, 74, 1507.

³ Master, A. M., Am. Heart J., 1935, 10, 495.

⁴ Master, A. M., Friedman, R., and Dack, S., Am. Heart J., 1942, 24, 777.

⁵ Levy, R. L., Bruenn, H. G., and Russell, N. G., Jr., Am. J. Med. Sc., 1939, 197, 241.

15865 P

Effect of Urethane on Maturation of Leukocytes of Mouse Myelogenous Leukemia.*

ARTHUR KIRSCHBAUM AND C. S. Lu.

From the Department of Anatomy, University of Minnesota Medical School, Minneapolis.

Urethane induces a pronounced depression in the blood leukocyte count of both human and mouse myelogenous leukemia.1,2 In the experiments being reported, mice with myeloid leukemia were given either 1 or 2 anesthetic doses of urethane (1 mg per g of body weight intraperitoneally in 10% aqueous solution) and the alterations in the white blood cells of bone marrow and peripheral blood ob-The leukemic animals were of the second transfer generation of a myeloid leukemia of the F strain.3 The F mice of these experiments had been inoculated with leukemic cells to effect transfer of the disease 34 to 44 days before they were placed on experiment; animals were from 6 to 8 weeks of age at the time of inoculation. They were weighed daily after treatment with urethane was begun.

Total white blood cell counts were made on the tail blood of 9 leukemic mice preceding and at 24-hour intervals (from 24 to 192 hours) after a single anesthetic dose of urethane. Differential and total blood leukocyte counts were made on nonleukemic animals preceding and 24 hours following 1, 2, 4 or 5 daily anesthetic doses. Differential counts were made on the bone marrows of 11 untreated leukemic mice, and of 12 leukemic mice within 11 to 31 hours after either a single or 2 anesthetic doses of ure-

thane spaced at 24-hour intervals. Thin films of sternal marrow were smeared upon glass slides and stained with May-Grünwald Giemsa staining combination. In doing a differential count the myeloid cells with a single round nucleus (blast cells) were counted against those with a nucleus which had segmented. The number of mitotic figures in 40 oil immersion fields was determined on the marrow of these animals. Similar determinations of mitotic figures were made on the bone marrow of 6 nonleukemic mice which had received one injection of urethane 11 hours previously.

A single anesthetic dose of urethane depressed the white counts of leukemic mice from levels of 78 to 286,000 to 23 to 44,000 within 72 hours (uniform response in 11 mice with an average drop of 106,000 in the first 24 hours). Most of the "blast" cells disappeared from the circulating blood. There was a loss of about 1 g in weight during this period (initial weight of 21 g). During the next 72 hours the counts rose, although in 6 of the 9 mice studied in this manner the counts had not reached the initial levels by this time.

The ratio of segmented to mononuclear cells in the marrow of untreated leukemic mice ranged from 13:87 to 46:54 with an average of 26:74. This ratio was altered (37:53 to 76:24 with an average of 60:40), indicative of a shift towards maturity, within 11 to 48 hours after either a single injections of urethane spaced at 2 These doses did not 24-hour intervals. alter the white blood cell counts of normal mice, although 4 or 5 daily injections induced a depression in the white blood cell counts of nonleukemic animals. When treatment of leukemic mice with urethane was suspended (192 hours after a single anesthetic dose), mononuclear myeloid cells again pre-

^{*} This investigation has been aided by grants from The Jane Coffin Childs Memorial Fund for Medical Research, the National Cancer Institute, and the Cancer Fund of the Graduate School of the University of Minnesota.

[†] Fellow of the China Medical Board.

¹ Paterson, E., Thomas, I. A., Haddow, A., and Watkinson, J. M., Lancet, 1946, 250, 677.

² Engstrom, R. M., Kirschbaum, A., and Mixer, H. W., Science, 1947, 105, 255.

³ Kirschbaum, A., and Strong, L. C., Am. J. Cancer, 1939, 37, 400.

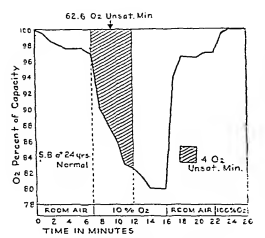


Fig. 1. Oxigram of a young normal subject.

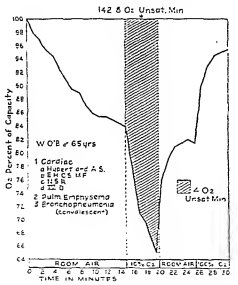


Fig. 2.

Oxigram of a cardiac patient convalescing from bronchopneumonia. The oxygen-deficient mixture could not be breathed for more than 4.5 minutes. The 5-minute area was completed by merely extending the lowest oxygen saturation reached to the end of the fifth minute.

will be limited to 5 minutes in duration since even in normal subjects, the steepest part of the unsaturation curve is encountered in this time. Following the test period, room air was breathed again until pretest levels were reached. Finally 100% oxygen was given by mask for several minutes, largely as a check on the accuracy of the apparatus.

Results. Representative oxigrams shown in Fig. 1 and 2 and the results obtained in 6 normal subjects and in 3 patients are shown in Table I. The differences between the normal (Fig. 1) and the cardiac with good reserve (Table I) on the one hand, and the patient with poor cardiac reserve on the other (Fig. 2) are immediately apparent. Particularly notable in the latter are the considerable fall of the curve while the patient was breathing room air; the depth to which the curve descended during the actual test period; and the sluggish return to pretest levels when the patient was permitted to breathe room air again.

In order to get a measure of the rate as well as depth of fall of the oxigram in response to induced hypoxemia various areas of the curve in units of "oxygen unsaturation minutes" were measured with a planimeter. Taking the immediate prehypoxic level of oxygen saturation as a base it was found that the area of the curve during 5 minutes of hypoxia did not differ greatly in normal subjects and in patients with cardiopulmonary disease. Clearly, however, a sufficient number of cases have not been tested. In order to include into a single measurement the oxygen unsaturation that occurred when the subjects were breathing room air and when they were breathing low oxygen mixtures, the area of the test curve was extended to the baseline of 100% saturation (see shaded areas in figures). There was then, of course, considerable difference between patients with poor reserve and normal subjects.

Establishment of the reliability of the procedure, and correlation with other measures of cardiac and respiratory function remain to be done.

Summary. A graph in which oxygen saturation of the arterial blood is plotted against time while the subject is breathing different concentrations of oxygen in a standard sequence is termed an "oxigram." Preliminary observations indicate that the oxigram may be useful for measuring cardiorespiratory reserve.

The authors are grateful to Doctor Glenn A. Millikan of Vanderbilt University for permission to use some of his apparatus.

Analysis of Oxigrams of 6 Normal Subjects and of 3 Patients. The normal values in the earding patient (V.P.) with good estimated reserve (class IB) are to be noted.

	Subject	Diagnosis*	Lowest O ₂ saturation during 5 min. hypoxia	"O2 Unsaturation Min." during 5 min. hypoxia
S.B., C.E.K., J.B., B.G. H.N., A.H.,	6,23 yrs 6,37 '' 9,38 '' 6,21 '' 9,22 '' 6,25 ''	Normal	82.5 87.0 89.5 81.0 91.5 84.0	62.6 34.0 38.5 70.0 29.0 56.0
v.P.,	ð, 23 ''	Inactive rheumatic heart di case, class IB	Mean 85.9 is- 88.0	Mean 48.4 39.4
W.O.'B.,	ô,65 "	Hypertensive and arteri selerotic heart diseas class IVD Pulmonary emphysema		142.8
L.B.,	ð, 81 ''	Arterioselerotic and hype tensive heart disease, clas IVE RLL pneumonia		91.0

[&]quot;Functional and therapeutic diagnoses in accordance with "Nomenclature and Criteria for Diagnosis of Discases of the Heart."

of the lungs the form of hypoxia encountered is of the hypoxic or stagnant type, or a combination. In either, the extent of the abnormality is reflected in the degree of hypoxemia. A continuous record of the oxygen saturation of the arterial blood in response to the inhalation of gaseous mixtures with different tensions of oxygen might give a quantitative measure of the efficiency of oxygen transport, and in turn of cardiac and of respiratory function and functional reserve. A record of the kind in question we have termed the "oxigram."

An oxigram is easily made with the aid of Millikan's oximeter. The method is quite accurate, for simultaneous determinations on normal subjects at various levels of oxygen saturation down to 60% by means of the oximeter and of the gasometric method have revealed differences usually within ±5%.

Adaptation to a Clinical Test. Low oxy-

gen tension mixtures as a means of testing the efficiency of the hemal oxygenating mechanisms were administered. The procedure was as follows: The galvanometer having been adjusted, the photometer was placed on the ear of the sitting subject or patient. For 15 or 20 minutes, 100% oxygen was breathed through a BLB mask (Army Air Forces type A-8B) and when no further rise of the galvanometric deflection occurred the subject's arterial blood was assumed to be saturated 100% of capacity. The mask was removed and room air breathed until the galvanometer levelled off. The mask was then replaced and connected to a source of gas containing 10% oxygen (pO2 approximately 76 mm Hg) and 90% nitrogen (p N_2 approximately 684 mm Hg). In normal subjects this mixture was breathed as long as possible, but in patients the degree of hypoxemia induced could not be tolerated for more than 5 minutes. It is probable, therefore, that as finally evolved the test period

⁶ Caughey, J. L., Proc. Soc. Exp. Biol. AND Med., 1935, 32, 973.

⁷ Millikan, G. A., Rev. Sc. Instruments, 1942, 13, 434.

s Hemingway, A., and Taylor, C. B., J. Lab. and Clin. Med., 1944, 29, 987.

⁹ Van Slyke, D. D., and Neill, J. M., J. Biol. Chem., 1924, 64, 543.

[†] This mask probably does not deliver the exact percentage of gas found in the oxygen bottle attached to it. See reference. 10

¹⁰ Army Air Forces Manual No. 25-0-1, Nov., 1945, and Manual No. 25-2, 15 March, 1945, Head-quarters, Army Air Forces, Washington, D.C.

TABLE 1. Units of Univer Pig & Fixed by 0.25 pg S III and Varying Quantities of Eablit Antipucumoeaceus Type III Serum (1.28.

		Titratie	Titration residual C	ప						
			Vol. of	Veronal						C' fixed
		Dilution of reaction	dilution tested,	buffer added,		Hemalysis	:	Residual C', C' fixed,		corr. to 50 mits,
Controls		mixture	lm	ml		9/0	Fuctori	units	WHITH .	umits
Serum (4 pg nutibody N)		0 + 1	, 6, 5, 6, 6,	13 9	. 1.0 n	45.9 71.8	0.970	48.1		
S III (0.25 µg)		1 + 5	કાં ગાં છ	÷ ÷	ıł hemo	49.5	0,998 1,215	49.9 48.6		
Buffer		1 + 9	91 91 91 91	# +	olytic s	47.1	0.978 1.202	48.9		
•	Piva				yste		Menn:			
A COLUMN	tion 60	1 + 9	6) 7) 6) 7)	4.4. 6.4.	m adde	5.05 5.45 5.45	0.915	4. 4. 5. 5.	3.5	3.6
† mun.	i min	1 + 9	3.5	6.6 5.5	ed, Inc	52.4 73.9	1.02 2.13	40,8 41.0	ž. 35	8.0
et 37°	nt 37%	1 + 9	3.0 3.5	8. U.	nbatio	60.7 7.4.0	1,090	25.55 25.55	12.8	13,1
1,66	r	1 + 10	3,5 0.4	23.5 25.55	ı 60 m	43.5 56.9	0.950 1.056	27.1 26.4	91.9	61 51
2.36		+	3,5 3,5	3.5	in.* nt	59.5 76.0	1.078	18.0 18.0	30.7	31.5
3.78		+	3,5 4.0	18 33 15 50	37°C,	47.5 64.4	0.982 1.125	14.0	34.7	315,6
								The state of the s		the state of the s

* In other experiments 45 min, were shown to be adequate. I Prom Reference 2, based on 1/n=0.2.

15867 P

Quantitative Studies of Complement Fixation.*

Manfred M. Mayer, Abraham G. Osler, Otto G. Bier, and Michael Heidelberger.

From the Department of Medicine, Columbia University College of Physicians and Surgeons, New York City.

The spectrophotometric method for the precise estimation of the hemolytic activity of complement^{1,2} has now been applied to a quantitative study of complement fixation by the interaction of single purified antigens and homologous and cross-reacting antibodies.

As in the classical complement fixation technic, a constant amount of complement (C') is employed. However, sufficient C' (usually 50 50% hemolytic units) is added to avoid complete fixation. The extent of fixation is determined by quantitative estimation of the residual hemolytic activity and subtraction of this value from the mean value of the C' activity buffer, antigen and antibody controls. The results, expressed as the number of C' units fixed, are more readily interpretable than the indirect expressions employed by previous investigators.",4 This method, moreover, permits the use of a single table of conversion factors as calculated from von Krogh's equation with a value for $1/n = 0.2.^2$

Materials and Methods. Standardized suspensions of sheep erythrocytes are prepared as in ¹. Since Ca⁺⁺ and Mg⁺⁺ are essential constituents of the hemolytic system,² these ions are supplied in optimal concentrations by the use of veronal buffer² containing 0.00015 M CaCl₂ and 0.0005 M MgCl₂ as diluent for all reagents used in the test.

2.5 ml[†] of a dilution of immune rabbit serum (in this instance antipneumococcus Type III) are mixed in the cold in 25 x 115 mm tubes with 5.0 ml of a dilution of guinea pig C' containing 50 50% hemolytic units; 2.5 ml of S III; solution are then added with thorough mixing. The tubes are incubated at 37 ± 0.1°C. After 60 minutes the tubes are chilled in ice-water. A measured volume of the contents of each tube is diluted with chilled isotonic buffer so that aliquot portions of this dilution will cause partial lysis in the range of 20-80% and thus furnish analyses appropriate for the estimation of the 50% hemolytic unit of the residual C'. The hemolytic reaction is conducted as in 2 except that the total volume is 7.5 ml instead of 5.0 ml.

Details of procedure and calculations of a typical experiment are illustrated in Table I.

Results. 1. With a constant quantity of S III, the units of C' fixed increase as the amount of antibody N is increased. With 0.25 μ g S III, the increase in fixation is linear in the range of 0.5 to 1.5 μ g of antibody N. The linear relationship might be utilized for measurements of minute amounts of antibody.

2. No fixation of C' occurs when the ratio of antibody N to S III approaches 2 or less, in the region of extreme antigen excess.

Data have also been obtained with constant amounts of antibody and varying quantities of S III, with varying numbers of

^{*} Carried out in part with the aid of a grant from the Rockefeller Foundation and in part under the Harkness Research Fund of the Presbyterian Hospital, New York City.

¹ Mayer, M. M., Eaton, B. B., and Heidelberger, M., J. Immunol., 1946, 53, 31.

² Mayer, M. M., Osler, A. G., Bier, O. G., and Heidelberger, M., J. Exp. Med., 1946, 84, 535.

³ Wadsworth, A., Maltaner, F., and Maltaner, E., J. Immunol., 1938, 35, 217, and other papers.

⁴ Rice, C. E., J. Immunol., 1947, 55, 1, and earlier papers.

t All measurements are made with calibrated pipettes and all glassware is cleaned with sulfuric acid-sodium dichromate cleaning mixture.

[‡] SIII = specific polysaccharide of Type III pneumococcus.

[§] In subsequent studies a fixation period of 90 minutes was used.

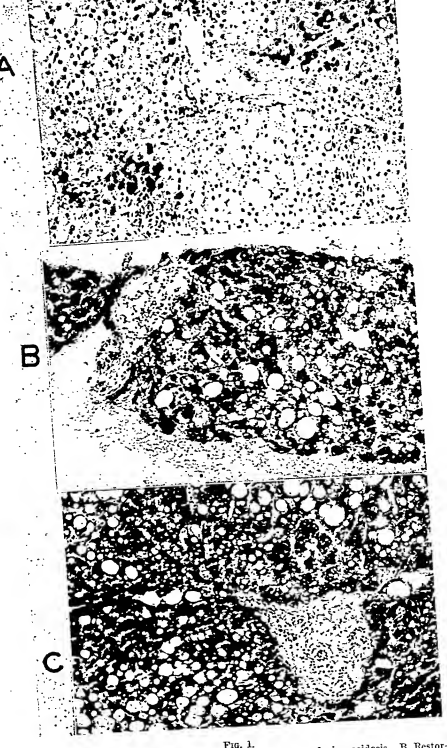


Fig. 1.

A. Glycogen depletion and fatty metamorphosis in liver during acidosis. B. Restoration of glycogen with persistent fatty metamorphosis after 7½ hours of treatment. C. Slight further increase in glycogen 6 days later. The black granules in the cytoplasm represent glycogen. Gomori's glycogen test, × 160.

C' units, and with other immune systems, and these are being assembled for publication.

Summary. A quantitative method for the

determination of complement fixation is briefly described and data are given for its application to one immune system.

15868 P

Histochemical Demonstration of Liver Glycogen in Human Diabetic Acidosis by Liver Biopsy.

PHILIP K. BONDY AND WALTER H. SHELDON. (Introduced by P. B. Beeson.)

From the Departments of Medicine and Pathology, Emory University School of Medicine, and

Grady Memorial Hospital, Atlanta, Ga.

In spite of the extensive experimental and clinical literature which has been devoted to diabetes mellitus, few observations have been concerned with liver glycogen in human diabetes. These were based on autopsy material or on single specimens removed at operation. Two recently developed technics make the direct study of the liver glycogen content in the human feasible under clinical conditions. The 3-inch Silverman biopsy needle¹ makes it possible to obtain enough tissue for histologic examination; and Gomori's histochemical method for the demonstration of glycogen² appears to permit a quite accurate estimate of the glycogen content.

Method. A core of liver tissue is secured by the Silverman needle, at varying times during the treatment of patients in diabetic acidosis. Although needle biopsy is a reasonably safe procedure, it should be performed cautiously, and only after defects of the clotting mechanism have been ruled out. Moreover, the risk may be greater in unconscious patients.

The tissue, fixed for 24 hours in absolute alcohol, is stained by Gomori's method. Blood sugar levels are determined by the method of Folin and Wu,³ and plasma CO₂ com-

bining powers by the manometric Van Slyke technic.4

Results. Liver biopsies have been performed in diabetic patients with acidosis, and the histologic results correlated with the clinical and biochemical status of the patient. An example of the data so obtained is shown in Fig. 1. This patient was a 35-year-old Negro woman, not previously known to be diabetic, who had had polyuria and polydipsia for 4 months. During the 10 hours prior to admission she had been comatose. No evidence of infection was found. Fig. 1-A shows the liver glycogen prior to treatment. At this time, the blood sugar level was 358 mg/100 cc, the CO₂ combining power 27.8 vol % (11.6 mM/L) and there was 4+ glycosuria and 2+ acetonuria. Note that although the glycogen content is greatly diminished, a small amount is still present. Many large vacuoles, indicating fatty metamorphosis, are seen in the liver cells of the midzonal portions of the lobules.

Fig. 1-B shows the appearance of the liver 7½ hours later. By this time, the patient had received 300 units of regular insulin, 4000 ml saline and 300 g of glucose by vein. Her urine had been acetone-free for 2½ hours, but still showed 4+ test for sugar. The CO₂ combining power was 43.2 vol % (19.3 mM/L). Note the striking restoration of glycogen. Fat vacuoles are still numerous. A third biopsy (Fig. 1-C) was taken after 6 days, when the diabetes had been well controlled for 3 days. Note that there

¹ Silverman, I., Am. J. Surg., 1938, 40, 671.

² Gomori, G., Am. J. Clin. Path. (Tech. Sect.), 1946, 10, 177.

³ Folin, O., and Wu, H., J. Biol. Chem., 1920, 41, 367.

⁴ Van Slyke, D. D., and Neill, J. M., J. Biol. Chem., 1924, 61, 523.

TABLE I. Complement Fixation of Routine Patients' Sera.

				Ser	uin titra	tion			
No. of sera	2,5	5	10	20	40	80	160	320	640
5	1+	1+							
3	2+	1+							
1	24	2+							
1	3+	3 ∔	3+	3+	2+	0			
1	3+	3+	3+	2+	0				
1	3+	3+	0	0					
1	4-	44							
*1	4+	3+							
*1	4+	4-1-							

^{*} On repeating with new samples of sera, titration was negative,

TABLE II.
Complement Fixation of Sera from Patients with Seleroma.

				Se	rum tit	ration				
No. of case	2.5	5	10	20	40	80	160	320	640	1280
1L	4+	4+	4+	4+	4+	2+	1+	0		
2M	4+	4+	4+	4+	4+	4+	2+	0		
3 F	4+	4+	4+	4+	4+	4+	1+	0		
4 J	3+	2+	1+	1+	0	0	0	0		
5C	44	4+	44	44	4+	1+	Ó	0		
*6M	4-1-	4-1-	4-1-	4+	2+	1+	ñ	0		
7	44	44	44	4-1-	4-1-	3+	3+	ñ		
Š	4-1	11	11	â÷	11	44	4+	3+		
o o	مند	ãi	3+	3+	î÷	ñ'	ñ,	ñ,		
10	4.4	11	4.1.	41	11	4.1	4.1.	3.4	2+	1+
†11	4+	1+	4+	4+	4+	4+	4+	4+	~ +	**

^{*} Cases 6M, 7, 8, and 9 submitted by Dr. M. Ruiz Castaneda of Mexico City.

that they play any part in production of rhinoscleromatis."

We have studied many phases of the problem and have reported our conclusions in a publication now in press.⁵ We have described an organism (isolated from cases of scleroma) which we feel to be the cause of the disease. It is a Gram-negative, nonmotile rod, forming mucoid colonies on nutrient agar and eosin-methylene-blue agar. It ferments maltose, mannite and dextrose, but never lactose. Occasionally sucrose is fermented. All sugars fermented form acid only.

This paper is intended to describe a complement fixation test for scleroma in which the above bacterium is used as the antigen.

Experimental Procedure. The organism used was isolated from a patient with scleroma. It was grown in nutrient broth con-

taining 5% dextrose for 7 days. At the end of that time it was centrifuged clear of the supernatant which was discarded. ganism was then washed twice in saline, each washing equivalent in amount to the original The organism was exposed to 65°C for 30 minutes and suspended in 1:5000 merthiolate in .85% saline. Organisms from 10 liters of the original broth were resuspended in 100 cc of the merthiolate-saline solution. An anticomplimentary titer was now run. The antigen suspension was found to be anticomplementary in a dilution of 1:48. In preliminary tests, a dilution of 1:60 gave what was considered an excess of mildly positive reactions. A dilution of 1:75 of the antigen was used in the final complement fixation tests.

The actual titration was carried out according to the routine Wassermann procedure. Dilutions of the patient's serum were made in physiological saline. The titration figures

[†] Case 11 submitted by Dr. M. Gerundo, Hilo, Hawaii,

⁵ Levine, M. G., Hoyt, R. E., and Peterson, J. E., J. Clin. Invest., 1947, 26, 281.

is only a slight increase in glycogen content and no change in the degree of fatty metamorphosis.

Discussion. In order to evaluate these findings, knowledge of normal values and their fluctuations is essential. The only observations of the glycogen content of the liver in human beings have been obtained at operation, when the metabolism had been deranged by operative trauma, anesthesia, and by previous illness.5 Autopsy material may not give an accurate picture because of the rapidity of postmortem glycogenolysis. and because even brief agonal states are known to cause drastic changes in the liver glycogen of animals. We are, therefore, accumulating a series of observations in normal individuals in the postabsorptive state, after meals, and after the administration of various drugs and stresses.

A quantitative correlation between histochemical and chemical methods for the determination of liver glycogen would be desirable. The study by Deane, Nesbett and Hastings⁶ indicates that a good correlation can be obtained. To this end, we are performing simultaneous quantitative and histochemical determinations of glycogen in livers obtained from rats under various experimental conditions, as well as from human tissue obtained at autopsy. To date, it appears that a roughly quantitative correlation can be observed, and it is hoped that ultimately this can be done with a fair degree of accuracy.

Summary. Liver biopsy specimens obtained during diabetic acidosis and its treatment were examined by the Gomori technic for glycogen. Severe glycogen depletion was found before treatment. Restoration of glycogen content occurred after a few hours of therapy.

15869

Scleroma: Complement Fixation Test.

Milton Gjelhaug Levine and Robert E. Hoyt.

From the Institute of Experimental Medicine, College of Medical Evangelists, Los Angeles.

From the time that rhinoscleroma was discovered in 1870 by von Hebra,¹ the disease has been the subject of a good deal of controversy. The name of the disease itself has been considered inadequate, and in 1932, at the Second International Congress Otorhinolaryngology² held in Madrid, it was changed to the more inclusive term, scleroma. The lack of definite information on the etiology of the disease has probably been the main source of confusion. Despite the inclusion of the supposed causative organism, Klebsiel-

la rhinoscleromatis, in Bergey's Manual,³ this bacillus is far from acceptable as the etiologic agent. Wilson and Miles⁴ say, "... there is very little evidence that this organism is primarily responsible for it. There is no means by which it can be distinguished with certainty from other members of the capsulated group; and, since we know that members of this group may be present in the nose of healthy persons, it is difficult to prove

⁵ MacIntyre, D. S., Pedersen, S., and Maddock, W. G., Surgery, 1941, 10, 716.

⁶ Deane, H. W., Nesbett, F. B., and Hastings, A. B., PROC. SOC. EXP. BIOL. AND MED., 1946, 63, 401.

¹ von Hebra, R., Wien. med. Wchnschr., 1870, 20, 1.

² Rapp, Cong, Madrid Internat. d'Oto-rhenolaryng., 1932.

³ Bergey, D. H., Breed, R. S., Murray, E. G. D., and Hitchens, A. P., Bergey's Manual of Determinative Bacteriology, Baltimore, 1939.

⁴ Wilson, G. S., and Miles, A. A., Topley and Wilson's Principles of Bacteriology and Immunity, 3rd Ed., Baltimore, 1946.

Cerebrospinal Urobilinogen, Urobilin, and Bilirubin Compared to Bile Pigments in Blood and Urino.

		Cerebrospinal fluid	nal fluid		Doolf	pod	Urino	9	
Diagnosis, hr post-mortem	Hrobilinogen mg %	Urobilin	Bilirubin mg %	Bilirubin Red cells mg % unn3	Biltrubín ng %	illrubín ng % Urodillu	Urobilinogen ug %	Biliruhiu	Other
1. Lang absess, liver cirrhosis, intestinal hom- orrhage, ILP.M. 81/2	0°6	+	1.0	2000	0.3	4-6	27.5	+1	Feed ure-
2, (Molelithiasis, obstructivo jaundice, pleural exudate, arieriosclerosis. ILV.M. 19	Ī	3+	<0.1	8000	5,	+	36,3	+	bilinogen 1560 mg %
3. Bucephalonaheia, puennonia, fatty degenera- tion of heart, liver, kidneys. II.P.M. 14	1.8	+	<0,1	400	₽ . 0	+	112,0	+1	i
4. General paresis, malaria treatment, pucumonia. II.P.M. 10	ĭ	<u>+</u>	<0.1	1500	6,0	±	104.0	+1	i
5. Cardine hypertrophy, pnenmonia, subdural, subarachnoid hemorrhage, II.P.M. 13	#1	+1	r:	1500	3.0	+1	8.0	+1	i
6. Arterioselerosis, pulmonary infarct, subdurat hemorrhage, II.P.M. 8	Ħ	+1	ë	10800	8.0	H	0.5	+1	1;
		,							

color develops which shades into orange if the vellow color due to urea is also increased. The quantitative urobilinogen determination was performed by a modified Terwen meth-Schlesinger's zinc acetate-alcohol reagent was used for urobilin. When bilirubin was indicated by the icterus index, van den Bergh's reaction and Fouchet's test were applied. The quantitative bilirubin determination was performed according to Mallov and Evelyn.6 Blood was obtained from the heart or its large vessels and was oxalated and centrifuged. The clear plasma, which contained some hemoglobin, was used for a qualitative urobilin test by a modification of Blankenhorn's procedure,7 and for a determination of bilirubin according to van den Bergh. Urine was analyzed for bilirubin by the author's tale adsorption technic⁵ and urinary and fecal urobilingen were determined as indicated above.

Results. Of a total of 41 postmortem cerebrospinal fluids examined 4 gave a distinct pink reaction with Ehrlich's reagent, 11 gave a faint pink or orange color, and 26 were negative. The first 4 mentioned and 2 xanthochromic fluids were studied in greater detail.

As noted in Table I, urobilinogen ranged from traces to 9 mg % and the urobilin gave doubtful to strong fluorescence. There was a rough parallelism between cerebrospinal and urinary urobilinogen and plasma urobilin with increases in the first 4 cases while the increase in the last 2 cases was uniformly very slight or doubtful. The direct van den Bergh reaction in Case 1 was delayed positive, and negative in Cases 5 and 6. The Fouchet test was positive in Cases 1, 5 and 6 and doubtful in Cases 2, 3 and 4.

An interesting observation was the gradual appearance of a green fluorescence in the untreated cerebrospinal fluids of Cases 1 to 4

⁵ Naumann, H. N., Bioch. J., 1936, 30, 762 and 1021.

⁶ Malloy, H. T., and Evelyn, K. A., J. Biol. Chem., 1937, 119, 480; Lepeline, G., J. Lab. Clin. Mcd., 1942, 28, 229.

⁷ Blankenhorn, M. C., J. Biol. Chem., 1928, 80, 477.

presented in Tables I and II are based on serum in saline dilutions. To each tube was added 1 cc of guinea pig complement (2 units), and .5 cc of the 1:75 dilution of antigen. The whole was stored overnight in the refrigerator and then incubated for 10 minutes at 37°C. Following this, .5 cc of rabbit amboceptor (2 units) and .5 cc of a 2% sheep cell suspension were added. The tubes were then incubated at 37°C for 30 minutes and read for hemolysis according to the usual technic of measuring the degree of hemolysis by the symbols, 1+, 2+, 3+ and 4+, the last indicating no hemolysis. Proper controls were run for anticomplementary action of each ingredient of the test.

Results. A total of 534 patients' sera were tested for complement fixation. The individuals were suffering from a variety of diseases such as are to be seen in a consecutive series of applicants for admission to any hospital. Occasional tests showed a doubtful positive, 1+ or less in tube 1. These were

not counted. All other positive reactions are listed in Table I. Fifteen patients, or 2.8% gave a positive reaction.

If we now examine the results obtained with sera from patients with clinically diagnosed rhinoscleroma, we find in 11 patients a positive reaction in each case and a relatively high titer of complement-fixing antibody.

From Table II we may conclude that the complement-fixation test is of value in the diagnosis of rhinoscleroma, but in addition it gives further evidence of a relationship of the organism described to the disease itself. Further work is in progress to determine if the sensitivity of the test is such as to permit its use in the diagnosis of early unrecognized scleroma.

Conclusion. A complement-fixation test for scleroma is described which offers evidence for the relationship between an organism described and the disease. The value of the test is indicated in diagnosing scleroma.

15870

Urobilinogen in Cerebrospinal Fluid.

HANS N. NAUMANN.

From the Department of Pathology, Taunton State Hospital, Taunton, Mass.

With the exception of references¹ to old observations by Mestrezat and by Milian on cerebrospinal urobilin and fluorescence, respectively, only the report by Creyx, Georget and Bonnel² on urobilin in spinal fluid in a case of Weil's disease was found in the literature. In the present investigation cerebrospinal fluids obtained at autopsy were tested with Ehrlich's reagent for urobilinogen and the results were compared with the reactions observed in urine and with Schlesinger's test for urobilin in the blood.

² Creyx, M., Georget, F., and Bonnel, H., J. de Méd. de Bordeaux, 1935, 112, 527. Technic: The ccrcbrospinal fluid was obtained by cisternal puncture and a red cell count was made to determine the degree of contamination with blood, after which the fluid was centrifuged. 2.5 cc of clear fluid were mixed in a small tube with 2 drops of 1% p-dimethylaminobenzaldehyde in concentrated hydrochloric acid³ and the color viewed through the column of fluid against a white background. Normally a faint yellow tinge is observed which may become more intensely yellow if the concentration of urea⁴ is high. In the presence of urobilinogen a pink

¹ Cited in Greenfield, J. G., and Carmichael, E. A., The Cerebrospinal Fluid in Clinical Diagnosis, p. 197, Macmillan, 1925.

³ Niemann, G., Z. f. physiol. Chem., 1925, 146,

⁴ Naumann, H. N., J. Lab. Clin. Mcd., 1938, 23, 1127;

	rine.	Urine	-
	igments in Island and U	Blood	
TABLE 1.	Cerebrospinal Urobilinogen, Urobilin, and Bilirubin Compared to Bile Pigments in Blood and Drine.	Cerebrospinal fluid	
		11	

mma	V
2000	
8000	
400	2+ <0.1
1500	1+ <0.1
1500	11
10800	#1 #1

color develops which shades into orange if the yellow color due to urea is also increased. The quantitative urobilinogen determination was performed by a modified Terwen meth-Schlesinger's zinc acetate-alcohol reagent was used for urobilin. When bilirubin was indicated by the icterus index, van den Bergh's reaction and Fouchet's test were applied. The quantitative bilirubin determination was performed according to Malloy and Evelyn.6 Blood was obtained from the heart or its large vessels and was oxalated and centrifuged. The clear plasma, which contained some hemoglobin, was used for a qualitative urobilin test by a modification of Blankenhorn's procedure,7 and for a determination of bilirubin according to van den Bergh. Urine was analyzed for bilirubin by the author's talc adsorption technic⁵ and urinary and fecal urobilinogen were determined as indicated above.

Results. Of a total of 41 postmortem cerebrospinal fluids examined 4 gave a distinct pink reaction with Ehrlich's reagent, 11 gave a faint pink or orange color, and 26 were The first 4 mentioned and 2 xanthochromic fluids were studied in greater

As noted in Table I, urobilinogen ranged from traces to 9 mg % and the urobilin gave doubtful to strong fluorescence. There was a rough parallelism between cerebrospinal and urinary urobilinogen and plasma urobilin with increases in the first 4 cases while the increase in the last 2 cases was uniformly very slight or doubtful. The direct van den Bergh reaction in Case 1 was delayed positive, and negative in Cases 5 and 6. The Fouchet test was positive in Cases 1, 5 and 6 and doubtful in Cases 2, 3 and 4.

An interesting observation was the gradual appearance of a green fluorescence in the untreated cerebrospinal fluids of Cases 1 to 4

⁵ Naumann, H. N., Bioch. J., 1936, 30, 762 and 1021.

⁶ Malloy, H. T., and Evelyn, K. A., J. Biol. Chem., 1937, 119, 480; Lepehne, G., J. Lab. Clin. Mcd., 1942, 28, 229.

⁷ Blankenhorn, M. C., J. Biol. Chem., 1928, 80, 477.

presented in Tables I and II are based on serum in saline dilutions. To each tube was added 1 cc of guinea pig complement (2 units), and .5 cc of the 1:75 dilution of antigen. The whole was stored overnight in the refrigerator and then incubated for 10 minutes at 37°C. Following this, .5 cc of rabbit amboceptor (2 units) and .5 cc of a 2% sheep cell suspension were added. The tubes were then incubated at 37°C for 30 minutes and read for hemolysis according to the usual technic of measuring the degree of hemolysis by the symbols, 1+, 2+, 3+ and 4-+, the last indicating no hemolysis. Proper controls were run for anticomplementary action of each ingredient of the test.

Results. A total of 534 patients' sera were tested for complement fixation. The individuals were suffering from a variety of diseases such as are to be seen in a consecutive series of applicants for admission to any hospital. Occasional tests showed a doubtful positive, 1+ or less in tube 1. These were

not counted. All other positive reactions are listed in Table I. Fifteen patients, or 2.8% gave a positive reaction.

If we now examine the results obtained with sera from patients with clinically diagnosed rhinoscleroma, we find in 11 patients a positive reaction in each case and a relatively high titer of complement-fixing antibody.

From Table II we may conclude that the complement-fixation test is of value in the diagnosis of rhinoscleroma, but in addition it gives further evidence of a relationship of the organism described to the disease itself. Further work is in progress to determine if the sensitivity of the test is such as to permit its use in the diagnosis of early unrecognized scleroma.

Conclusion. A complement-fixation test for scleroma is described which offers evidence for the relationship between an organism described and the disease. The value of the test is indicated in diagnosing scleroma.

15870

Urobilinogen in Cerebrospinal Fluid.

HANS N. NAUMANN.

From the Department of Pathology, Taunton State Hospital, Taunton, Mass.

With the exception of references¹ to old observations by Mestrezat and by Milian on cerebrospinal urobilin and fluorescence, respectively, only the report by Creyx, Georget and Bonnel² on urobilin in spinal fluid in a case of Weil's disease was found in the literature. In the present investigation cerebrospinal fluids obtained at autopsy were tested with Ehrlich's reagent for urobilinogen and the results were compared with the reactions observed in urine and with Schlesinger's test for urobilin in the blood.

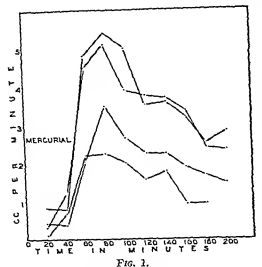
Technic. The cerebrospinal fluid was obtained by cisternal puncture and a red cell count was made to determine the degree of contamination with blood, after which the fluid was centrifuged. 2.5 cc of clear fluid were mixed in a small tube with 2 drops of 1% p-dimethylaminobenzaldehyde in concentrated hydrochloric acid³ and the color viewed through the column of fluid against a white background. Normally a faint yellow tinge is observed which may become more intensely yellow if the concentration of urea⁴ is high. In the presence of urobilinogen a pink

¹ Cited in Greenfield, J. G., and Carmichael, E. A., The Cerebrospinal Fluid in Clinical Diagnosis, p. 197, Macmillan, 1925.

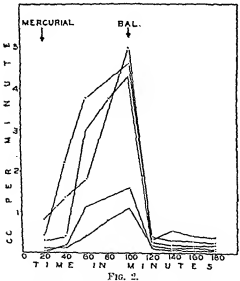
² Creyx, M., Georget, F., and Bonnel, H., J. de Méd. de Bordeaux, 1935, 112, 527.

³ Niemann, G., Z. f. physiol. Chem., 1925, 146,

⁴ Naumann, H. N., J. Lab. Clin. Med., 1938, 23, 1127.



Mercuhydrin diuresis eurves.



Autagonism of mercurial diuresis by Bal.

1-(methoxy-oxymercuri-propyl) - 3 - succinyl urea* (Mercuhydrin) and Mersalyl, U.S.P., were used. With these agents, in a dosage of 10 mg per kg given intravenously, maximal diuresis appears in about one hour in dogs. Diuresis usually continues for many

hours. In another group of dogs, one of the thiols was administered intravenously during maximal diuresis.

Results. Fig. 2 shows that 2,3-dimercaptopropanol (Bal) immediately returns the urine output to the prediuretic level. effect of Bal is permanent, although another dose of mercurial will again produce diuresis which, in turn, may be abolished by Bal. If Bal is injected before, or soon after, the mercurial, no diuresis develops. Thioglycolic acid has a similar action, but the effective Methylene blue and dose is much larger. glutathione temporarily inhibit mercurial diuresis while cysteine is ineffective in the dosage employed. Hematuria was sometimes observed when Bal and thioglycolic acid were administered after the mercurial diuretics, indicating that the thiol-mercury complexes may produce kidney damage. None of the thiols had any influence on water diuresis or normal urine output, but the diuresis produced by mercuric chloride was rapidly abolished by Bal.

Discussion. The demonstration that certain thiols effectively counteract the acute toxic effects of organic mercurial compounds and abolish the diuretic action, furnishes additional evidence that both toxicity and diuresis from these agents are due to the liberation of free mercury. Bal, the most effective antagonist, forms a stable complex with mercury.

A study of kidney enzymes inhibited by the mercurial diuretics should yield information on the enzyme systems concerned in the reabsorption of water by the renal tubules. We are investigating this possibility,

Summary. The diuretic action of organic mercurials or inorganic mercury compounds is prevented or abolished by certain thiols. Of the compounds tested, Bal was the most effective, followed by thioglycolic acid, glutathione, and methylene blue in decreasing order of activity. Cysteine had very little effect.

^{*} Kindly supplied by Dr. E. L. Foreman of the Lakeside Laboratories.

⁵ Long, W. K., and Farah, A., Science, 1946, 104, 220.

after being kept in the refrigerator for several days. This fluorescence was proportional in strength in the previously determined urobilinogen content, indicating the slow oxidation of the latter into urobilin which under the conditions of its solution in the cerebrospinal fluid exhibited a fluorescence greater than usual. This observation corresponds to that of Creyx, Georget and Bonnel² who found a fluorescence in the fresh spinal fluid of their case of Weil's disease, prompting them to establish the occurrence of urobilinorachia.

Comment. The origin of urobilinogenorachia may be explained by the diffusion of urobilinogen from the blood into the cerebrospinal fluid whenever the blood urobilinogen is sufficiently increased and the bloodcerebrospinal fluid barrier is disturbed. The conditions under which urobilinogen and bilirubin may pass the blood-cerebrospinal fluid barrier do not necessarily appear to coincide, as illustrated by Case 2 in which the cerebrospinal fluid contained 4.4 mg % urobilinogen and practically no bilirubin while the plasma bilirubin amounted to 4.5 mg %. On the other hand, Case 1 seems to indicate that diffusion of both pigments took place at a similar rate. As xanthochromic spinal fluids in jaundice are rare⁸ factors other than liver damage can be assumed to be responsible for the increased barrier permeability, the most likely being infection.⁹ The present cases showed severe pulmonary infection and in one instance malaria in addition.

Summary. Six cases of urobilinogenorachia have been presented in which the postmortem cerebrospinal fluid urobilinogen ranged from traces to 9 mg %.

15871

Effect of Thiols on Mercurial Diuresis.

CARROLL A. HANDLEY AND MARGUERITE LAFORGE.

From the Department of Physiology and Pharmacology, Baylor University College of Medicine.

Houston, Texas.

The formation of stable complexes between mercury and thiols^{1,2} led us to believe that the use of the latter compounds might yield further evidence of the mechanism of action of mercurial diuretics as well as the mechanism of the normal transport of water across the renal tubule. Peters³ and his associates have presented ample evidence that many of the physiologic actions of the trivalent arsenicals may be explained by the reaction of the arsenical with essential

sulfhydryl groups of certain enzymes, thereby inactivating the enzyme. Barron and Singer¹ have demonstrated that organic mercurials are also powerful inhibitors of some enzymes containing sulfhydryl groups.

This report concerns the effect of several compounds that contain sulfhydryl groups on mercurial diuresis.

Methods. The basal urine output of female dogs with inlying catheters was measured; the mercurial diuretic was then given intravenously, and the diuresis curves (Fig. 1) were obtained by recording 20-minute urine volumes over a period of about 3 hours.

⁸ Klein, N., and Szentmihalyi, S., Dtsch. Arch. f. klin. Med., 1932, 173, 234; Lickint, F., Z. f. d. gcs. Neurol. u. Psych., 1931, 136, 291.

⁹ Malamud, W., and Rothschild, D., Arch. Neurol. Psych., 1931, 24, 348.

¹ Gilman, A., Fed. Proc., 1946, 5, 285.

² Braun, H. A., Lusky, L. M., and Calvary, H. O., J. Pharmacol., Suppl., 1946, 87, 119.

³ Peters, R. A., Stocken, L. A., and Thompson, H. S., Nature, 1945, 156, 616.

⁴ Barron, E. S. G., and Singer, T. P., J. Biol. Chem., 1945, 157, 221.

nicotinamide in the oxidized rather than the reduced form.

Glycolysis in cardiac muscle proceeds along lines similar to those of skeletal muscle. (Ochoa7). Nicotinamide is therefore as necessary for cardiac activity as it is for contraction of striated voluntary muscle; and that its deficiency might interfere with the iunction of the heart is to be expected. The observations of Feil,8 Mainzer and Krause,9 and Rachmilewitz and Braun¹⁰ are in line with this theoretical implication. These authors detected electrocardiographic changes in from 50 to 75% of patients with pellagra, and in many instances were able rapidly to reverse the abnormalities by nicotinamide therapy. Were such changes confined simply to pellagrins, the usefulness of this form of treatment would be sharply circumscribed; but additional potentialities are opened by the discovery (Mann and Quastel¹¹) that damaged tissues possess an agent which breaks down cozymase at a rapid rate. This may take place under strictly anaerobic conditions, and is due, according to the interpretation of Mann and Quastel, to hydrolysis of the coenzymes by a nucleotidase. The addition of nicotinamide to such inactivated systems results in a marked stimulation of oxygen uptake. It is known (Kohn:12 Axelrod et al.13) that the administration of nicotinic acid is followed by an increase in the concentration of the pyridine nucleotides, and the possibility therefore arises that nicotinic acid or its amide might prove efficacious under a variety of conditions in which cardiac tissue has been damaged and the pyridine nucleotides consequently inactivated.

Direct investigations of the action of nicotinic acid and its amide on the heart have been few. Scaffidi and d'Agostino¹⁴ concluded that the dilute acid has a vasodilator action on the coronary circulation but that stronger solutions cause vasoconstriction. They do not comment on the action of the drug on the myocardium itself, nor, indeed, is it clear from their description that the observed changes might not have been due to poor control of hydrogen-ion concentration.

These limited data on nicotinic acid itself are somewhat supplemented by the numerous studies that have been conducted on coramine, which is the diethylamide of nicotinic acid. In certain respects at least, coramine duplicates the physiological action of the latter (Smith¹⁵). Uhlmann¹⁶ showed that coramine directly stimulates the perfused heart poisoned with chloral hydrate or choline. Using Starling's heart-lung preparations (which are essentially normal hearts), Leyko17 found that coronary flow is increased, regardless of the state of contraction, which he found to be unaltered by small doses but depressed by stronger concentrations of coramine. By the same technic. Mezey18 made the important distinction between its action on the normal heart as contrasted with that on the insufficient or poisoned myocardium. In the former, the effects of coramine are negligible. there being an increase in diastole with resultant increase in stroke volume; but a concomitant decrease in frequency causes the minute volume to remain the same. In contrast, in the insufficient heart there occur reduction of elevated venous pressure as measured in the right heart, increase in diastole with consequent lessening of venous stasis, rise in arterial pressure, and an in-

⁷ Ochoa, S., Biochem. Z., 1937, 290, 62.

⁸ Feil, H., Am. Heart J., 1936, 11, 173.

⁹ Mainzer, F., and Krause, M., Brit. Heart J., 1940, 2, 85.

¹⁰ Rachmilewitz, M., and Braun, K., Am. Heart J., 1944, 27, 203.

¹¹ Mann, P. J. G., and Quastel, J. H., Nature, 1941, 147, 326; Biochem. J., 1941, 35, 502.

¹² Kohn, H. I., Biochem. J., 1938, 32, 2075.

¹³ Axelrod, A. E., Madden, R. J., and Elvehjem, C. A., J. Biol. Chem., 1939, 131, 85; Axelrod, A. E., Gordon, E. S., and Elvehjem, C. A., Am. J. Med. Sc., 1940, 199, 697.

¹⁴ Scaffidi, V., Jr., and d'Agostino, L., Riv. pat. sper., 1939, 22, 437.

¹⁵ Smith, David T., Margolis, George, and Margolis, Lester H., J. Pharmacol. and Exp. Therap., 1940, 68, No. 4, 458.

¹⁶ Uhlmann, F., Z. ges. exp. Med., 1924, 43, 556.

¹⁷ Leyko, E., J. Pharmacol. and Exp. Therap., 1930, 38, 31.

¹⁸ Mezey, K., Klin. Woch., 1935, 14, 1176; Arch. exp. Path. u. Pharmakol., 1935, 177, 235.

15872

Effect of Nicotinic Acid on Myocardial Systole, Coronary Flow, and Arrhythmias of Isolated Heart,

ROYALL M. CALDER.

From The Clayton Foundation for Research, Houston, Texas.*

The known role of nicotinic acid in carbohydrate metabolism, on which, of course, contraction of muscle largely depends, suggests that this material might have a favorable effect on various disturbances of myocardial Briefly to review the chemical function. processes accompanying contraction, it should be recalled that Lundsgaard1 showed that the initial energy for the contractile mechanism is derived from the breakdown of phosphocreatine (Eggleton and Eggleton;2 Fiske and Subbarow3) into phosphoric acid and creatine. In order for muscular activity to continue, phosphocreatine must be regenerated; and this resynthesis is accomplished by energy derived from the metabolism of carbohydrate. By a series of enzymatic changes (reviewed by Best and Taylor4), glucose is broken down into 2 triose compounds, one of which is 3-phosphoglyceraldehyde. with the oxidation of this triose that nicotinamide is concerned; this amide constitutes the prosthetic group of diphosphopyridine nucleotide, a coenzyme which, in the presence of a specific protein, accepts hydrogen from

Author's present address: 1203 Medical Arts Bldg., San Antonio 5, Texas. 3-phosphoglyceraldehyde and thus accomplishes its oxidation into phosphoglyceric acid. The latter then undergoes enzymatic rearrangements to form pyruvic acid (von Euler et al.⁵)

From this point, the fate of the reduced pyridine nucleotide and of pyruvic acid varies depending on the presence or absence of oxygen. Under aerobic conditions the pyruvic acid is oxidized through the medium of thiamine and flavoprotein-cytochrome systems to carbon dioxide and water. At the same time, the reduced pyridine nucleotide is rapidly reoxidized and thus may participate over and over again in the primary oxidation of the original triose.

In the absence of oxygen, on the other hand, the direct reoxidation of the reduced pyridine nucleotide by oxygen is no longer possible. At the same time and for the same reason, pyruvic acid also cannot be removed by oxidation; and so, under these anaerobic conditions, the 2 interact, yielding lactic acid and the oxidized form of the pyridine nucleotide. Thus regenerated, the coenzyme is again available to act as a hydrogen acceptor and the anaerobic breakdown of carbohydrate can proceed until equilibrium conditions or acid formation call a halt to the process. (Reviewed by Ball⁶). Though this anaerobic mechanism represents incomplete combustion and succeeds in liberating only a part of the total energy available were oxygen present, its role in muscular contraction is crucial. Its effectiveness, moreover, obviously depends on an adequate supply of

^{*} Laboratory facilities were generously provided by the departments of pharmacology in the Medical Schools of the University of Texas, Johns Hopkins University, and Duke University.

Lundsgaard, E., Biochem. Z., 1930, 217, 162;
 1930, 227, 51; Ann. Rev. Biochem., 1938, 7, 377.

² Eggleton, P., and Eggleton, G. P., Biochem. J., 1927, **21**, 190; J. Physiol., 1927, **63**, 155; 1928, **65**, 15.

³ Fiske, C. H., and Subbarow, Y., Science, 1927, **65**, 401; *ibid.*, 1928, **67**, 169; J. Biol. Chem., 1929, **8**, 629.

⁴ Best, C. H., and Taylor, N. B., The Physiological Basis of Mcdical Practice, Baltimore, The Williams and Wilkins Co., 2nd edition, 1939, 984.

⁵ von Euler, H., Adler, E., Günther, G., and Hellström, H., Z. physiol. Chem., 1937, 245, 217.

⁶ Ball, E. G., Bull. Johns Hopkins Hosp., 1939, 65, 253.

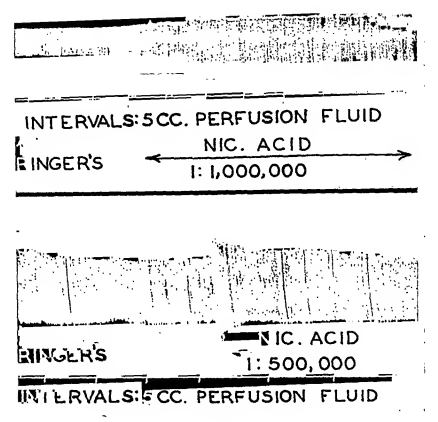


Fig. 1. Effect of nicotinic acid on the amplitude of a poorly functioning heart.

In only 8 instances among the 40 experiments did nicotinic acid fail to augment the excursion of the cardiac muscle. This effect is shown graphically in Fig. 1, 2, and 3. As indicated in these kymographic tracings, this increase in amplitude was due principally to a more effective systole, there being only slightly greater diastolic relaxation than was observed with Ringer's solution alone.

In approximately three-fourths of the cases, this effect on systole was observed only once in a given preparation. When Ringer's solution was reapplied there was, of course, a slow and gradual decrease in cardiac excursion characteristic of preparations of this kind. Reapplication of nicotinic acid in such instances stimulated systole repeatedly in only about one-fourth of the cases. The most striking example of this recurring effect is il-

lustrated in Fig. 2. This preparation varies from the usual in that 1 g glucose has been added to each liter of Ringer's solution.

Effect on Arrhythmia. One of the most impressive observations in the experiments was the abolition of certain arrhythmias by nicotinic acid. Spontaneous partial heart block was seen in 3 cases. The application of nicotinic acid in 2 of these immediately remedied the condition, while it was without effect in the third instance.

In 2 cases, ventricular standstill developed, apparently incident to technical delay in removing the heart from the chest cavity and mounting on the perfusion apparatus. In both instances, nicotinic acid was immediately effective in stimulating the myocardium to normal action (Fig. 4).

Four cases of spontaneous ventricular

crease in minute volume. Coronary dilatation has been noted by Greene¹⁹ and Stoland and Ginsberg;²⁰ and Cowan²¹ has shown that increase in voltage of the electrocardiogram, elevations of the T-wave in leads I and II, and correction of preexisting hypotension may follow the administration of coramine.

Suggestive as these numerous observations are, it seemed worth while to investigate the action of nicotinic acid on the perfused heart, and to note especially its effect in those cases in which the myocardium was unable to function normally.

Rabbits Experimental. Methods. were killed by a quick blow on the head, and the heart was removed rapidly and mounted on a perfusion apparatus in such way that the perfusion fluid entered the aorta above the valves and was thus forced into the coronary vessels. The effluent was measured either in a graduate or in a small, subjacent pan so arranged that each 5 cc of fluid would cause the pan to trip, empty itself, and close an electrical circuit activating a signal on the The temperature of the perkymograph. fusion fluid was kept constant at 37°C by means of a water jacket regulated by a Bratton thermostat.22 A modified Ringer-Locke solution was employed as a perfusion fluid, each liter containing the following: sodium chloride, 21.7 cc of a 30% solution; sodium bicarbonate, 23.0 cc of an 8% solution; potassium chloride, 4.7 cc of a 9% solution; anhydrous calcium chloride, 4.8 cc of a 5% When a mixture of 5% carbon solution. dioxide and 95% oxygen was bubbled through this solution, the pH remained constant at 7.4, and the buffering capacity was such that it would tolerate the addition of nicotinic acid in a concentration as high as 1:100,000 without change of hydrogen-ion concentra-Small hooks were inserted into the epicardium on opposite sides of the heart, one being fixed and the other connected by means of fine silk to a heart lever, the excursions

TABLE I. Effect of Nicotinic Acid on Heart Rate and Coronary Flow.

Type of perfusion fluid		Perfusion rate in ee per min
Ringer's	52.	2.7
Nicotinic Acid 1:1,000,000	76	10.8
Ringer's	74	8.2
Nicotinic Acid 1:500,000	84	8.3
Ringer's	72	5.7
Nicotinic Acid 1:100,000	72	5.0
Ringer's	36	. 2.5
Nicotinic Acid, 1:100,000	32	2.9

of which were recorded kymographically.

Forty experiments were performed according to the method outlined, and nicotinic acid was employed in concentrations ranging from 1:100,000 to 1:2,000,000. Nicotinic acid amide was used in 6 of the experiments:

Results. Effect on Heart Rate. The effect of nicotinic acid on the heart rate was not striking in any instance. In two-thirds of the 40 experiments, the rate was increased from an initial average of 64 to an average of 76. In 2 cases, there was no change. These alterations apparently were not significant, for they did not exceed the variations in rate observed from time to time when Ringer's solution alone was used as the perfusion fluid.

Effect on Rate of Caronary Flow. rate of flow of the perfusion fluid through the coronary vessels was increased in 31 preparations, decreased in 3 and unaffected in 6 instances. A typical protocol of this effect is shown in Table I. The magnitude of increase was from 11/2-fold to as much as 10fold. In all except 3 cases, this augmentation of coronary flow was accompanied by an increase in the amplitude of the myocardial excursion or by a moderate increase in heart rate. The increased flow, therefore, cannot be interpreted as necessarily implying that dilatation of the coronary vessels had occurred; for the improved action of the heart could have been sufficient to account for the observed increase in coronary flow. Moreover, as indicated in Table I, the change in rate of flow in general was observed only once in a given preparation, subsequent applications of nicotinic acid to the same preparation being without effect.

Effect on Amplitude of Cardiac Excursion.

¹⁹ Greene, C. W., J. Pharmacol. and Exp. Therap., 1936, 57, 98.

²⁰ Stoland, O. O., and Ginsberg, A. M., J. Pharmacol. and Exp. Therap., 1937, 60, 396.

²¹ Cowan, J. H., Am. J. Med. Sc., 1937, 193, 673.

²² Bratton, A. C., Science, 1939, 89, 589.

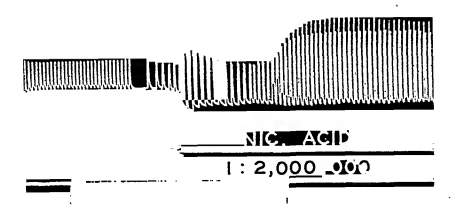


Fig. 3. Effect of nicotinic acid on the dying heart. This preparation was 2 hours old.

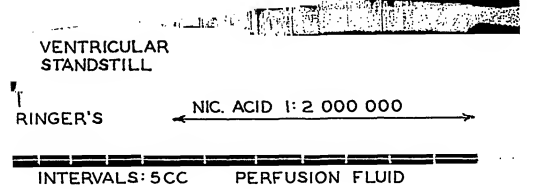


Fig. 4. Effect of nicotinic acid on ventricular standstill.

that might lead to a temporary depletion or inactivation of diphosphopyridine nucleotide, of which nicotinamide is the prosthetic group.

On the basis of established biochemical principles 3 such factors come to mind: (1) Under the conditions of our experiments the heart was deriving its energy largely if not exclusively from carbohydrate. Sydenstricker²³ has stated that when carbohydrate

23 Sydenstricker, V. P., Arch. Int. Med., 1941, 67, 746. is the principal source of energy, the pyridine nucleotides apparently are used up at a greatly increased rate. This circumstance, then, may have contributed to impairment of myocardial function. (2) The discovery of Mann and Quastel¹¹ noted above is of possible significance. It is conceivable, on this basis, that manipulative trauma induced the formation of a nucleotidase which could have accounted for hydrolysis of coenzyme with resultant cessation of glycolysis. (3) The

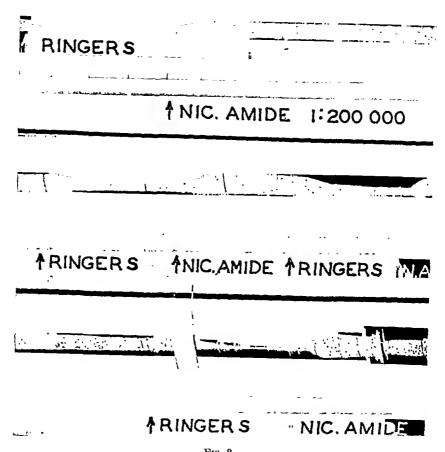


Fig. 2.

Repeated myocardial stimulation by nicotinamide. One percent glucose was incorporated in the perfusion fluid.

fibrillation were encountered in this series of experiments. Two of these were abolished by nicotinic acid (Fig. 5), while the other 2 were not affected. In one of these latter, both the fibrillation and its failure to respond favorably to nicotinic acid were probably explainable on the basis of thrombi which, it was discovered, had developed in major branches of the coronary arteries. Since the incidence of this abnormality as a spontaneous phenomenon is low, attempts were made in 2 preparations to reproduce the condition by electrical stimulation. In one of these experiments, electrical stimulation applied when the perfusion fluid contained 1:200,000 nicotinamide was capable of producing only very transient runs of fibrillation. Electrical

stimulation in the absence of nicotinamide resulted in protracted fibrillation; reapplication of nicotinamide was followed promptly by the disappearance of this arrhythmia. In the other instance, nicotinamide in dilutions of 1:500,000 and 1:50,000 failed to abolish the abnormality.

Discussion. These beneficial effects of nicotinic acid on the failing myocardium demand an appraisal of the design and execution of our experiments in order to determine, if possible, the fundamental cause of the disturbances which proved remediable by nicotinic acid. Obviously, the abnormalities cannot be ascribed to a primary deficiency of this vitamin in the original preparation. One is forced, therefore, to search for factors

vestigate the action of nicotinic acid on the isolated rabbit's heart are reported. Dilutions of from 1:100,000 to 1:2,000,000 were employed, and careful attention was paid to constancy of temperature and hydrogen-ion concentration.

It was found that the effect of nicotinic acid on well functioning hearts is insignificant. In the case of failure of the myocardium, however, this pyridine derivative causes a marked increase in amplitude of the cardiac excursion, reversal of abnormal rhythms (including partial heart block, ventricular fibrillation, and ventricular stand-

still), and at times a considerable augmentation of coronary flow. In no case does it appear to have an unfavorable influence.

The explanation of these effects may lie in the role played by nicotinic acid in carbohydrate metabolism. The idea is advanced that the observed disturbances of myocardial action are due to inactivation or depletion of the pyridine nucleotides by the anoxia incident to experimental technic; and that restoration of normal function probably depends on correction of this temporary and reversible deficiency by the addition of nicotinic acid to the perfusion fluid.

15873

Inactivation of Influenza Virus with Sulfur and Nitrogen Mustards.

HARRY M. ROSE AND ALFRED GELLHORN.

From the Departments of Medicine, Bacteriology and Pharmacology, Columbia University,
College of Physicians and Surgeons, New York.

It has been demonstrated that sulfur and nitrogen mustards react chemically with a variety of proteins and enzymes of biological importance, and in so doing alter their physical properties and physiological functions. Presumably it is by such a mechanism of action that mustards abolish the infectivity of the nucleoprotein plant viruses causing tobacco mosaic and bushy stunt disease.1 Recently, Tenbroeck and Herriott2 have shown that the animal viruses of eastern equine encephalomyelitis, fixed rabies and hog cholera also may be rendered noninfectious by treatment with sulfur mustard without, however, altering their antigenicity. These mustardinactivated viruses provoked a specific, protective immune response when injected into animals, suggesting the practical application of this method for the preparation of killed viral vaccines.

The present report deals with an investigation of the effects of sulfur mustard, bisbetachloroethyl sulfide (HS), and nitroger mustards, bis- and tris-betachloroethyl amine (HN), on influenza virus. It will be shown that both types of mustard destroy the ability of this virus to infect susceptible animals, under appropriate conditions, but that high concentrations of these substances fail to alter its hemagglutinative properties.

Experimental. Effect of HS on Infectivity of Influenza Virus. The influenza virus employed was the PR8 strain in mouse lung passage. Dilutions of the virus in nutrient broth were made from 10% suspensions of infected lung, and the LD₅₀ was found to be approximately .05 cc intranasally of a 10⁻⁶ dilution.

An approximately saturated solution of HS was prepared by adding 0.1 cc of HS to 50 cc of ice-cold 0.85% saline in a 250 cc stoppered flask, shaking vigorously by hand for one minute, and then placing the mixture in the refrigerator for 5 minutes to allow the undissolved residue of HS to separate and settle on the bottom of the flask. The assumption was made that the concentration of HS in the supernatant saline approached

¹ Gilman, A., and Philips, F. S., Science, 1946, 103, 409.

² Tenbroeck, C., and Herriott, R. M., PROC. Soc. Exp. Biol. and Med., 1946, 62, 271.

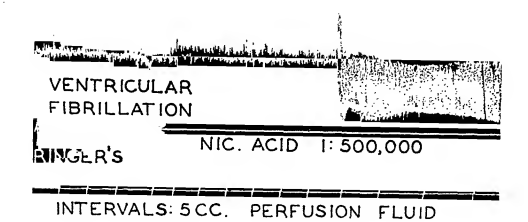


Fig. 5. Effect of nicotinic acid on ventricular fibrillation.

most plausible explanation of the observed phenomena involves a consideration of the consequences of the temporary anoxia incident to technical delay in mounting the heart on the perfusion apparatus. It was held formerly (Meverhof;24 Warburg25) that the energy exchanges involved in enzymatic cellular respiration were entirely independent of oxygen tension and that they proceeded normally so long as the smallest amount of oxygen was present. Kempner,26 however, was able to disprove this concept. Working with a variety of animal and bacterial cells, as well as with cell-free plasma, Kempner established definitely that if the oxygen tension decreases to very low levels, cellular respiration declines

in rate and changes qualitatively, as evidenced by a marked fall in the respiratory quotient. The region of oxygen tension in which these changes are manifest, moreover, is above that at which anaerobic glycolysis begins. From what is known of the mechanisms by which cellular oxidation is mediated, this failure of cellular respiration seems to be due to the fact that the lack of oxygen impedes the rate at which the reduced catalysts are reoxidized. That cardiac function should suffer under the conditions of our experiments is therefore not surprising.

If, as seems entirely probable, the observed disturbances of cardiac function were actually due to inactivation or depletion of the pyridine nucleotides, it seems reasonable to believe that these temporary deficiencies are correctable by the addition of nicotinic acid or its amide to the perfusion fluid. replenished, adequate coenzyme would be available for the resumption of anaerobic equilibrium between pyridine glycolysis, nucleotides and the other respiratory enzymes would be reestablished, and the aerobic phases of oxidation could then proceed in normal and orderly fashion.

Summary. Experiments designed to in-

²⁴ Gildemeister, M., and others, editors, Monographien aus dem Gesamtgebiet der Physiologie der Pflanzen und der Tiere. Herausgegeben von M. Gildemeister, R. Goldschmidt, C. Neuberg, J. Parnas und W. Ruhland. Band XXII: Die chemischen Vorgänge in Muskel und ihr Zusammenhang mit Arbeitsleistung und Wärmebildung, von Otto Meyerhof. Berlin, 1930, Julius Springer.

²⁵ Warburg, O., aud Kubowitz, F., Biochem. Z., 1929, 214, 4.

²⁶ Kempner, W., Cellular and Comp. Physiol., 1937, 10, 339; Cold Spring Harbor Symposia on Quantitative Biology, 1939, 7, 269.

				Reciproc	al of dilui	ions*			
	4	8	16	32	64 .	128	256	512	1024
Virus + HS									
half-saturated Virus + HN1	++++	++++	++++	++++	++++	+++	++	+	+
.5 mg per ee Virus + HN2	++++	++++	++++	++++	++++	+++	++	+	0
.5 mg per ce Virus + HN3	++++	++++	++++	++++	++++	+++	+++	+	+
.5 mg per ce Virns + saline	++++ ++++	++++	++++	++++ ++++	++++	+++ +++	++ ++	. ‡	+ +

TABLE I.
Effect of HS and HN on Agglutination of Chicken Erythrocytes by Influenza Virus.

oculated intranasally with PR8 influenza virus 10⁻¹, 10⁻², 10⁻³ and 10⁻⁴. In each series 5 mice were inoculated with each dilution of virus. Two series of these animals were treated with HN2 by the daily intraperitoneal injection of 0.5 mg per kg beginning 2 days before inoculation in one series and immediately after inoculation in the other. The third series served as controls. Therapy with HN2 did not modify the infection, and details will not be presented.

Discussion. The results of this study indicate that both sulfur and nitrogen mustards in relatively high concentration are able quickly to destroy the infectivity of influenza virus in vitro. Similar concentrations of these agents appear to have no effect upon the hemagglutinative properties of the virus. These findings emphasize once more the essential distinction between the power of the virus to produce infection and its ability to agglutinate erythrocytes of certain species. They suggest also that the loss of infectivity following exposure to mustards may not be accompanied by a comparable loss of anti-

genicity, although further work is necessary to establish more direct proof of this point.

One drawback in the use of sulfur mustard for the inactivation of viruses is its immiscibility with aqueous solutions and the consequent difficulty of predicting the amount dissolved under varying conditions of time, temperature, rate of mixing and so forth. On the other hand, the nitrogen mustards in the form of their hydrochloride salts are crystalline and are readily soluble in water, so that solutions of known concentration can be made accurately. A wider exploration of the possibilities of the nitrogen mustards as inactivating agents for viruses is indicated.

Conclusions. Influenza virus was rendered noninfectious for mice by in vitro exposure to relatively high concentrations of sulfur and nitrogen mustards. Concentrations of the mustards that abolished infectivity did not reduce the ability of the virus to agglutinate erythrocytes. The parenteral administration of nitrogen mustard had no effect on the course of infection with influenza virus in mice.

^{* 0} to ++++ = degree of sedimentation and pattern of crythrocytes after 2 hours at 25°C.

6 × 10⁻³ M, according to published data.³ The saline saturated with HS was mixed with an equal volume of virus diluted 10⁻²; similar mixtures of virus were made with HS saturated saline diluted 1-5, and with saline alone. The final concentrations of HS were therefore half-saturated and 10th-saturated, while the final concentration of the virus in each mixture was 5 × 10⁻³. The preparations were kept at 4°C for 3 hours, and then each was inoculated into 5 mice by instilling .05 cc intranasally under ether anesthesia. The animals were observed for a period of 10 days, at the end of which time the survivors were sacrificed and examined.

All of the control animals died between the 5th and 8th days after inoculation and in every instance their lungs showed complete consolidation. The mice inoculated with the virus exposed to HS at 10th-saturation also were infected, although the disease was slightly less rapid and intense than in the controls; 4 mice died from 7 to 10 days after inoculation and one mouse survived. The lungs of the survivor showed approximately 60% consolidation. In sharp contrast to these findings, all of the mice inoculated with virus exposed to half-saturated HS survived 10 days and at autopsy their lungs appeared completely normal.

Effect of HN on Infectivity of Influenza Virus. Three nitrogen mustards were tested for their ability to inactivate influenza virus: ethyl (HN1) and methyl (HN2) bis (beta chloroethyl) amine hydrochloride, and tris (beta chloroethyl) amine hydrochloride (HN3). Each was dissolved in cold 0.85% saline containing .05 molar NaHCO3 (pH 8.0) to give a concentration of 1 mg per cc. Immediately after preparation, the solutions were mixed with equal volumes of 10-2 mouse passage influenza virus (PR8) as previously described, and a virus control was made with bicarbonate-saline alone. The mixtures were kept at 4°C for 2 hours, and .05 cc of each preparation then was inoculated intranasally into 5 etherized mice. The animals were observed for 10 days, and survivors were sacrificed and examined at the end of that period.

All of the control mice died 5 or 6 days after inoculation and presented typical lung lesions. Of the mice inoculated with virusnitrogen mustard mixtures, all receiving HN1 and 2 receiving HN2 also died. Four of these 7 deaths occurred between the 2nd and 4th day after inoculation, before any of the controls succumbed, and the others died on the 5th, 8th, and 9th days, respectively. The lungs of 4 of the dead animals showed only slight to moderate congestive changes, while the lungs of the remaining 3 mice appeared similar to those of the controls. However, the intranasal passage of 10-1 suspensions of these lungs to normal mice produced neither death nor pulmonary lesions, so it would seem possible that the effects observed could be attributed to the toxic action of HN1 and HN2 rather than to influenza virus.

Three of the mice that received virus treated with HN2 and all of those that received virus treated with HN3 survived 10 days, and at autopsy their lungs appeared normal.

Effect of HS and HN on the Hemagglutinative Property of Influenza Virus. A saturated solution of HS and solutions of the 3 HN compounds containing 1 mg per cc were prepared as before. These solutions were mixed with equal volumes of PR8 influenza virus in the form of infected chick embryonic chorioallantoic fluid. After standing for 3 hours at 4°C serial doubling dilutions of the mixtures were made in tubes containing 0.5 cc of saline; 0.5 cc of a 1.5% suspension of adult chicken erythrocytes then was added to each tube. An appropriate control was included. The tubes were observed at room temperature over a period of 2 hours and the agglutinative titers were determined by the sedimentation pattern method.4

The results of this test are shown in Table I. It is apparent that neither HS nor HN, in the concentrations employed, affected the ability of the virus to agglutinate the erythrocytes.

HN Treatment of Mice Infected with Influenza Virus. Three series of mice were in-

³ Herriott, R. M., Anson, M. L., and Northrop, J. H., J. Gen. Physiol., 1946, 30, 185.

⁴ Salk, J. E., J. Immunol., 1944, 49, 87.

		11
1	Laments.	
1	:	1
	Ξ	١
	Nucles	
	Nerve	
	Ejoht.	
	Ē	5
ABLE L	A Champantonymin	T Street wombers
£-1	C. Committee	Line Color
		2:11:010:11:1
	,	7/11
		0

		NEURONAL
	Other findings	+++ +++ +++ ++ ++ ++ ++ ++ ++ ++ ++ ++
	Th. meningitis	+++++0+++
Inf. vestib.	Nenronal	+++ = = = +
ochlear lens	Neuronal changes	+ + + +++ + + + +
Ventral cochlear nucleus	Deafness	+++ ++ +++ ++ +++ ++
Days of	streptomycin	68 59 154 27 147 54 94 94 94 98 45 61 0 706 0
	Patient No.	- 01 to 41 to

I.M. = Intranuscular streptomycin, approximately 3 g daily in adults—children proportionately less.
I.T. = Additional streptomycin given intratheculy.
Deafness was evaluated chinically in all pattents, and serial andiograms were also done in pattents 2, 4, and 5.9
The neuronal changes remsisted of varying degrees of liquefaction necrosis, sometimes with dropping out of cells. The patients were treated on the medical and pediatric parmions of the uberenfosis.6

This preliminary report is based on the neuropathological findings in 5 human beings who became partially or completely deaf while receiving large amounts of streptomycin, and on the study of the eighth cranial nerve nuclei in 3 dogs given the drug experimentally.

Table I provides a summary of the findings in the 5 clinical cases. It is noteworthy that all of the patients died with tuberculosis and all manifested varying degrees of tuberculous involvement of the central nervous system, though there was no clinical evidence that the function of any of the cranial nerves except the eighth had been disturbed in any of the cases. In one case (patient No. 4) there was softening of a part of the basis of the pons immediately below the ventral cochlear nucleus, this change being unilateral whereas the degeneration and necrosis of neurones presumably due to streptomycin was bilateral.

To learn whether neuronal changes similar to those encountered in the 5 patients couldbe produced experimentally, 3 medium sized, adult, mongrel dogs were given 170 mg of highly purified streptomycin per kg of body weight during 12 hours each day in 4 equal doses intramuscularly, this being roughly equivalent to a 12 g dose for an adult human being.10 All 3 dogs developed marked ataxia, weaving of the head, tail-chasing, and weakness following administration of the drug, the symptoms being markedly accentuated following the final dose each evening. accurate appraisal of auditory acuity could not be made, but none of the animals became manifestly deaf. One of the dogs died on the 9th day with advanced, bilateral, necrotizing renal arteriolitis and glomerulitis; the

Jr., J. Am. Med. Assn., 1946, 132, 4, 70.

⁶ McDermott, W., Muschenheim, C., and Ha S. J., in press.

⁷ Molitor, H., Graessle, O. E., Kuna, S., Mu C. W., and Silber, R. H., J. Pharm. and Therap., 1946, 86, 151.

⁸ Musheff, C. W., and Martland, H. S., Arch. Path., 1946, 42, 619.

⁹ Moore, J. A., unpublished data.

¹⁰ Engle, R. L., Jr., and Farrington, R. F., unpublished data.

15874 P

Degeneration and Necrosis of Neurones in Eighth Cranial Nuclei Caused by Streptomycin.

LEWIS D. STEVENSON, ELLSWORTH C. ALVORD, JR., AND JAMES W. CORRELL. From the Department of Pathology, New York Hospital and Cornell University Medical College.

Toxic effects of streptomycin on the eighth noted,1-8 but the pathogenesis of these discranial nerve apparatus have been frequently turbances has not yet been established.1,2,4,8

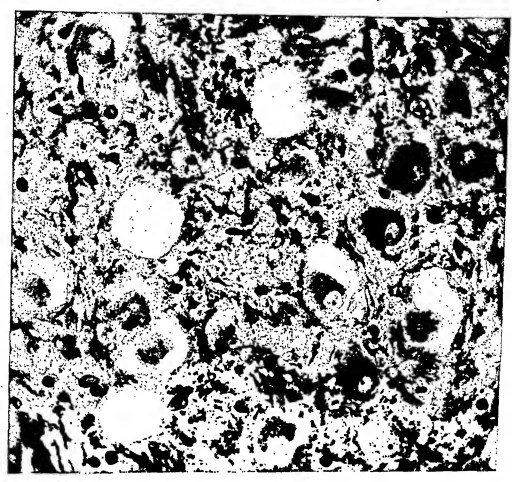


Fig. 1.
Patient No. 1, Masson triehrome stain, × 625: Group of cells in the ventral cochlear nucleus, showing various stages of liquefaction necrosis with dropping out of some cells. Identical changes were present in both inferior vestibular nuclei in this patient.

¹ Baggenstoss, A. H., Feldman, W. H., and Hinshaw, H. C., Am. Rev. Tuberc., 1947, 55, 54.

² Brown, H. A., and Hinshaw, H. C., Proc. Staff Meet. Mayo Clin., 1946, 21, 347.

³ Farrington, R. F., Smith, H. H., Bunn, P. A.,

and McDermott, W., in press.

⁴ Fowler, E. P., Jr., and Seligman, E., J. Am. Med. Assn., 1947, 133, 87.

⁵ Keefer, C. S., Blake, F. G., Lockwood, J. S., Long, P. H., Marshall, E. K., Jr., and Wood, W. B.,

Effects of Digitalis on Electrolytes of Heart Muscle.*

THEODORE R. SHERROD. (Introduced by C. C. Pfeisser.)

From the Department of Pharmacology, University of Illinois College of Medicine, Chicago, Ill.

The basic mechanism whereby digitalis exerts its specific actions on the heart is not fully known. The changes effected by digitalis are evidenced in the electrocardiogram. These are electrical phenomena which suggest quantitative and distributive changes in the electrolyte pattern of heart muscle. Since it is impossible to determine the electrolyte change as effected by digitalis for one heart beat, it was thought that the total change effected by digitalization could be used as an index of the changes of an individual cycle. It was therefore considered worth while to make a quantitative study of the electrolytes of both auricular and ventricular muscle after maximal digitalization.

Experimental Method. Fifty dogs, anesthetized with pentobarbital sodium, were divided into 3 groups. Nineteen animals were used to determine the normal distribution of electrolytes in both auricular and ventricular muscle. Twenty-one animals received tincture of digitalis intravenously (0.1 cc per kg of body weight) at 5-minute intervals until death. They required an average of 11 doses (range 9-13). To rule out any effect of the alcohol in the tincture of digitalis, 10 addi-

* Taken from a thesis submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy.

1 Briggs, A. P., J. Biol. Chem., 1924, 59, 255.

tional dogs were given, in an identical manner, the equivalent amount of alcohol present in a lethal dose of the tincture.

Tissue from each of the 4 chambers was analyzed separately. Chlorides and total nitrogen were determined on fresh tissue. The remainder was dried to constant weight for water determination. One- or 2-g samples of the dried pulverized tissue were ashed at 550°C for 16 hours, and the ash dissolved in 0.5 N HCl (25 or 50 cc respectively). Ca, Fe, Mg, Total P, K and Na were determined from the solution of ash (see ref. 1, 5, 7-11 for methods).

Results. The results of the control group are summarized in Table I, those for the experimental group in Table II, and those for the alcohol group in Table III. Table IV summarizes the changes which were statistically significant.

Discussion. While the water content of both auricular and ventricular muscle was comparable in both the experimental and the control groups, the electrolyte content of ventricular muscle in all 3 groups was much greater than that of auricular muscle. An absolute change in sodium, potassium, and calcium content occurred. There was a significant decrease in potassium and calcium in auricular muscle and a gain in sodium. The gain in sodium did not compensate for the

TABLE I. Control (19 Animals).
Electrolytes in mEq. per 1000 g of Dry Tissue.

11/00/10/103 11/1		2000 6 0	20.3	issue.
	R.A.	L.A.	R.V.	L.V.
Calcium	16.6	16.3	11.5	11.2
Chloride	77.8	81.6	87.3	87.8
Iron	7.6	7.6	11.6	12.1
Magnesium	44.4	45.3	75.6	79.0
Phosphorus	180.0	185,0	254.0	261.0
Potassium	137.0	154.0	277.0	279.0
Sodium .	96.6	121.0	253.0	255.5
Total Nitrogen %	2.36	2,48	2.90	2.96
Water %	74.6	74.9	77.1	77.4

² Cicardo, V. H., C. R. soc. de Biol., 1938, 127, 1041.

³ Howell, W. H., and Duke, W. W., Am. J. Physiol., 1908, 21, 51.

⁴ Loeb, J., Biochem. Z., 1911, 31, 450.

⁵ McCanee, R. A., and Shipp, H. L., Biochem. J., 1931, 25 (Part I), 449.

⁶ Ringer, S., J. Physiol., 1895, 18, 425.

⁷ Shohl, A. T., and Bennett, H. B., J. Biol. Chem., 1928, 78, 643.

⁸ Tisdall, F. F., J. Biol. Chem., 1921, 47, 475.

⁹ Volhard, J., Z. Anal. Chem., 1878, 17, 482.

¹⁰ Wong, S. Y., J. Biol. Chem., 1928, 77, 409.

¹¹ Wong, S. Y., J. Biol. Chem., 1923, 55, 427.

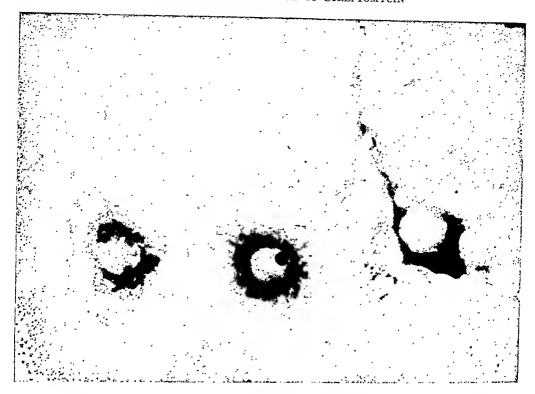


Fig. 2. Dog No. 2, Nissl stain, \times 1250: Group of cells in the ventral coehlear nucleus, showing marked liquefaction necrosis.

other 2 were sacrificed on the 28th day. Liquefaction necrosis was found bilaterally in the ventral cochlear nuclei in all 3 animals; it was advanced in one case (Fig. 2), and, in the dog that died early in the experiment with renal changes, was associated with a curious clumping of Nissl-like material in the majority of the neurones of these nuclei.

In summary, pathological changes were present in the neurones of the ventral cochlear nuclei in all 5 clinical cases and in all 3 experimental animals, although in 2 of the patients and in one of the animals these changes were noted in only a few cells. No lesions were noted in the dorsal cochlear nuclei. The vestibular nuclei generally showed no striking change, except for the inferior vestibular nucleus, which in 2 cases showed a similar marked liquefaction necrosis and drop-

ping out of cells and hydropic degeneration. The superior vestibular nuclei were not definitely identified. Other cranial nerve nuclei were examined in every case, often in the same histological preparations as those containing the eighth nerve nuclei. None showed degenerative changes similar to those described. The eighth cranial nerves in the 2 cases studied were normal.

Considered as a whole, the findings suggest that streptomycin can cause a specific destructive effect on the neurones of the eighth cranial nerve nuclei, especially the ventral cochlear nuclei (upon which discriminative hearing depends) and possibly the inferior vestibular nuclei. These changes would seem to be sufficient in some of the clinical cases to account for deafness and perhaps for vestibular dysfunction.

eggs were incubated at 42°C for 3 days. The eggs were removed from the shell, placed in a glass beaker (150 ml), and kept at 37°C. The vascular phenomenon was induced by the addition of normal rabbit serum, as described by Witebsky and associates.^{1,2}

Pyribenzamine hydrochloride (N'pyridil-N'benzyl-N-dimethylethylenediamine HCl) was supplied by Ciba Pharmaceutical Products, Inc. through the courtesy of Dr. F. L. Mohr: benadryl hydrochloride (β-dimethylaminoethyl benzohydryl ether HCl) by Mr. F. H. Nelden of Parke, Davis and Co.; hetramine (N,N-dimethyl-N'benzyl-N' [a-pyrimidyl] ethylene-diamine) by Dr. John V. Scudi of the Pyridium Corp. The drugs were dissolved in buffer solution (pH 7.4) prepared with Na₂HPO₄ and KH₂PO₄.

Experimental, A representative experiment illustrating the toxic effects of pyribenzamine and benadryl upon the embryonated chick ensues. Decreasing amounts of the drugs (volume 1 ml) were slowly dropped on the chick embryo: 4 eggs were used for each concentration. Both pyribenzamine and benadryl in amounts of 2.5 mg caused almost immediate bradycardia, followed within 2 minutes by stoppage of the heart beat and death of the embryo. In some instances, hemorrhages appeared in the embryo or in the vascular network. In smaller amounts (1.25 mg and 1 mg) both compounds caused bradycardia and apparent stoppage of the heart beat. Often, complete recovery took place after a lapse of several hours. Hemorrhages were noted only occasionally. Addition of the drugs in amounts of 0.5 mg and 1 mg resulted in bradycardia and only rarely in transitory stoppage of the heart beat. In yet smaller amounts (0.1 mg to 0.0001 mg) the compounds did not cause any visible changes. Hetramine,³ another antihistaminic compound, too, caused transitory bradycardia or stoppage of the heart beat, depending upon the amounts used.

The vascular phenomenon, which was studied in detail by Witebsky and co-workers,1,2 is due to the reaction between the Forssman antigen of the chick embryo and the corresponding antibodies. It resembles closely the inverted anaphylactic shock. view of the relationship between true anaphylaxis and histamine poisoning, it seemed of interest to determine whether or not antihistaminic compounds affect the inverted anaphylactic shock of the embryonated chick. However, since histamine even in large amounts (up to 50 mg of histamine diphosphate) has no effect upon the 3-day-old chick embryo, it can be postulated that the antihistaminic compounds do not prevent the vascular phenomenon. That this is actually the case has been shown in numerous experiments, in which nontoxic doses of pyribenzamine and benadryl, administered prior to or concomitant with Forssman antibodies (normal rabbit serum), failed to prevent the vascular phenomenon.

Discussion and Summary. The experiments reported here revealed that the antihistaminic compounds pyribenzamine, benadryl and hetramine in the 3-day-old chick embryo cause bradycardia, stoppage of the heart beat and occasionally hemorrhages. It appears likely that the chick embryo can be used to advantage in studies on the relative toxicity of various antihistaminic compounds. The drugs do not prevent the inverted anaphylactic shock, which is due to factors other than histamine.

¹ Baumann, A., and Witebsky, E., Ann. Inst. Pasteur, 1934, 53, 282.

²Witebsky, E., and Neter, E., J. Exp. Med., 1935, 61, 489.

³ Feinstone, W. H., Williams, R. D., and Rubin, B., Proc. Soc. Exp. Biol. and Med., 1946, 63, 158.

TABLE II. Electrolytes in mEq. per 1000 g of Dry Tissue.

	R.A.	L.A.	R.V.	L.V.
Calcium	12.6	12.7	9.0	9.1
Chloride	83.4	. 86.8	91.5	93.0
Iron	7.2	7.4	12.6	13.8
Magnesium	41.1	43.6	74.8	79.7
Phosphorus	169.0	185.0	248.0	257.0
Potassium	111.0	121.5	268.6	270.0
Sodium	152.2	165.8	306.0	326.0
Total Nitrogen %	2.38	2,53	2.91	2.97
Water %	74.3	75.2	76.9	77.5

TABLE III. 70% Alcohol (10 Animals). Electrolytes in mEq. per 1000 g of Dry Tissue.

	R,A.	L.A.	R.V.	L.V.
Calcium	16.2	15.9	11.3	11.5
Chloride	80.0	83.4	86.5	87.6
Potassium	141.5	156.6	277.8	277.7
Sodium	102.5	118.6	249.0	260.5
Water %	75.2	75.4	76.7	76.6

loss of potassium and calcium (Table IV). Ventricular muscle showed an absolute increase in sodium in the absence of any other significant changes. The loss of potassium from auricular muscle may be explained on the basis of the vagal component of the action of digitalis, since vagal stimulation causes an outflow of potassium from auricular muscle.^{2,3} The mechanism of an absolute increase in sodium in heart muscle is not understood, but may be related to the poisonous actions of digitalis since an increase in

TABLE IV.
Total Change in Electrolytes.*
(Milli-equivalents per 100 g of dry tissue.)

			<u> </u>
R.A.	L.A.	R.V.	L.V.
137.0	154.0	277.0	279.0
111.0	121.5	268.6	270.0
26.0	33.5		9.0
96.6	121.0	253.0	255.5
152.2	156.8	306.0	326.0
55.6	35.8	53.0	70.5
16.6	16.3	11.5	11.2
			9.1
4.0	3.6	2.5	2.1
	137.0 111.0 26.0 96.6 152.2 55.6 16.6 12.6	137.0 154.0 111.0 121.5 26.0 33.5 96.6 121.0 152.2 156.8 55.6 35.8 16.6 16.3 12.6 12.7	137.0 154.0 277.0 111.0 121.5 268.6 26.0 33.5 8.4 96.6 121.0 253.0 152.2 156.8 306.0 55.6 35.8 53.0 16.6 16.3 11.5 12.6 12.7 9.0

^{*} From a statistical analysis of the data, only potassium, sodium, and calcium shawed P-values not greater than 0.02.

sodium above the physiological ratio of this ion to potassium and calcium produces toxic effects upon the heart.^{4,6}

Summary. 1. Maximal digitalization caused a decrease in the potassium and calcium content of auricular muscle and a gain in sodium which does not appear to compensate for the loss of potassium and calcium. Ventricular muscle showed a gain in sodium which does not appear to compensate for the loss of potassium and calcium. Ventricular muscle showed a gain in sodium in the absence of any other significant changes. 2. The changes in sodium, potassium and calcium following digitalization occurred in the absence of significant changes in the water content of the digitalized heart.

15876

Effects of Pyribenzamine and Benadryl on Chick Embryo and on Vascular Phenomenon Induced by Normal Serum.

ERWIN NETER.

From the Department of Bacteriology and Immunology, University of Buffalo, and the Bacteriology Laboratory, Children's Hospital, Buffalo, N.Y.

During the last few years extensive studies have been carried out on the toxic, anti-histaminic and antianaphylactic properties of pyribenzamine, benadryl and related compounds. Data on the effects of antihistaminic

drugs on the chick embryo and upon the inverted anaphylactic shock induced by Forssman antibodies are presented in this communication.

Material and Methods. Fertilized chicken

Settlement of Organisms on Aluminum Panels (A) and on Aluminum Panels Coated with Petrolatum (P) Exposed at the Same Time. Corona del Mar.†

Duration of exposure, wks	Conting	Time for 10% eoverage by ABH,* days	Avg % of area covered by Bryozoaus	Maximum Bryozoans	No. Tubeworms
10	A	3	18		
28	A A	7 2 0	30 0	3	19
20	A D	12	5.5 0	41 1	0
24	A P	6 17	30 0	39 10	1 2
38	Ā. P	8 11	28 0	68 36	9 18
28	A P	3 5	47 1.1	$\begin{array}{c} 62 \\ 34 \end{array}$	14 29
8	Ā P	5 10	1.3 0	110 1	1 <u>4</u> 0
14	A P	อี อี	47	129 11	92 92

^{*} ABII signifies the film of algae, bacteria, and hydroids characteristic at the early stages of fouling (Scheer3).

† The different panels were exposed at different seasons. This accounts for the variation of intensity of settlement.

TABLE II.

Antifouling Efficacy of Surface-active Materials Incorporated in Petrolatum. Exposed at Corona del

Mar Beginning December 14, 1943, for 14 weeks.

						ABH		
		Conc. iu petrolatuu	Cout	taet gle	Time, for co	-1970	Arm	
Materials*	Chemical nature	% %	Out	In	10%	50%	eoverage Avg	
Aerosol-OT Armour's AM 1180 , , , 2180C Emery's A 105 (R) , X 68 (R) Saponin Aerosol-OT Emery's X 72 (R) , T 333 (R) Armour's AM 1120	Dioetyl disodium sulfosuecinate Octadecyl amine Octadecyl diamine and triamin Aliphatic amine Aliphatic ester of polyglycol Phenanthrene glycoside '' Aliphatic ester of polyglycol Sodium alkyl sulfonate Dodecyl amine	e 9 10 20 22 9 4 20 20	45° 45 45 45 45 45 60 60 70	45° 55 60 60 50 75 90 65 70 75	0.65 0.50 1.1 0.52 2.0 2.9 4.0 1.1 1.1 11.0	3.2 2.5 10.0 2.6 8.8 11.0 10.0 11.0 11.0 7.2	39 45 34 48 29 21 29 24 4 32	
Emery's X 68 (R) '' '' 72 (R) Petrolatum		4	75 80 90	75 90 100	0.60 1.8 1.6	3.0 11.0 11.0	32 22 22	

^{*} The trade names serve to identify the materials used; their exact composition is unknown in several instances.

clear cut, results were obtained at La Jolla.

A second series of tests, using a series of sorbitol derivatives, confirmed the lack of correlation with wettability. The results of this series are given in Table III. The time required for development of a film of algae, bacteria, and hydroids (A B H) varied considerably among different compounds, as did

the intensity of coverage and the number of settlers. This variation was in no way related to the surface action of the compounds; we may note, for example, the heavy settlement on the sorbitol ether, and on the modified hexastearate, which differed markedly in their surface action.

The results obtained in these tests suggest

15877

Attachment of Sedentary Marine Organisms to Petrolatum Surfaces.

BRADLEY T. SCHEER* AND DENIS L. FOX.

From the William G. Kerckhoff Marine Laboratory, California Institute of Technology, and the Scripps Institution of Oceanography, University of California.

Independent observations, in our laboratories, in the Clapp Laboratories, and in the laboratories of the International Nickel Company, and of the Mellon Institute,† have shown that sedentary marine organisms attach much less readily to glass, metal or plastic surfaces coated with petrolatum than to similar uncoated surfaces. The present paper presents the results of an analysis of the rationale of this effect, and certain relevant data on the antifouling action of other compounds. The antifouling effect of petrolatum might be attributed to its unsubstantial character, its hydrophobic nature, or some specific repellant or toxic characteristic. We have compared petrolatum mixtures of varying consistency, and mixtures containing wetting agents to modify the hydrophobic character; we have found no clear correlation with either property.

Methods. Preliminary tests with the various materials were carried out in the laboratory. Briefly, it was found that surfaces which permitted successful attachment of sea anemones by their bases, or of mussels by their byssus pads, or which permitted successful attachment or locomotion by asteroids (sea stars) or gastropods (tectibranchs), were unsuitable for preventing attachment of sedentary organisms in general. On the other hand, surfaces which prevented attachment of the test animals (Pisaster ochraceus, Tethys californicus, Cribrina xanthogrammica, Mytilus californianus) in the laboratory were often effective antifoulants.

Actual exposure tests were conducted with glass or metal plates, coated with the material to be tested, and suspended either in the open sea at La Jolla or in the entrance channel to Newport Harbor at Corona del Mar. The sites and biological characteristics of the sedentary populations have been described by Coe, 1 Coe and Allen, 2 and Scheer. 3 The panels were examined at regular intervals, qualitatively at La Jolla, and semiquantitatively at Corona del Mar. Photographic records were kept of plates exposed at La Jolla.

Results. Table I gives the results of several tests with petrolatum (petrolatum white U.S.P.) In every case, coated panels were less heavily fouled than control uncoated surfaces. Two series of mixtures were then tested, to study the effects of varying consistency. These mixtures were made by diluting a crude petrolatum with lubricating oil, or with crude naphthenic acids from petroleum. The A.S.T.M. penetration values for these mixtures ranged from 93 to 450 at 77°. No consistent differences were observed in antifouling properties. However, purified white petrolatum was more effective in retarding attachment than were crude mixtures of comparable consistency.

Oil-soluble wetting agents of many different types were incorporated in petrolatum, to alter its hydrophobic properties. In an exposure at Corona del Mar, there was no relation between wettability of surface, as measured by contact angle with sea water (Adam⁴), and extent of fouling (Table II). One compound, a sodium alkyl sulfonate of uncertain composition, was markedly superior to all others tested in preventing attachment of organisms, although it was not the most effective wetting agent. Similar, though less

^{*} Present address: School of Medicine, University of Southern California.

[†] Personal communication from Dr. William F. Clapp.

¹ Coe, W. R., Bull. Scripps Inst. Occanogr., 1932, Tech. Scr. 3, 37.

² Coe, W. R., and Allen, W. E., Bull. Scripps Inst. Occanogr., 1937, Tech. Ser. 4, 101.

³ Scheer, B. T., Biol. Bull., 1945, 89, 103.

⁴ Adam, N. K., The Physics and Chemistry of Surfaces, 2nd Ed., Oxford, 1938.

TABLE IV.

Effect of Immersion in Sea Water on Antifouling Efficacy of a Paint-Sulfonate Mixture. Panels exposed at Corona del Mar for six weeks beginning October 17, 1944.

	Time for 10% ABH coverage, days	Avg	Avg coverage		Maximum No.		
Material		ABH	Bryozoans	Bryozoans	Tubeworms	Barnacles	
Black asphalt paint	6	24	0 ·	44	б	16	
Same + 30% T-333	5	37	0	0	0	0	
Same + 30% T-333, soaked .	2						
hr in sea water	14	23	ß	1	0	0	
Same + 50% T-333, soaked 2 h	r 42+	5	0	0	0	0	

interface between such a mixture and sea water has a negative charge, and that this may be important in its antifouling properties.

The authors are indebted to Messrs. Harold Schiller and Don Bowers of the General Petrolenm Company of California for helpful suggestions and for assistance in the preparation of certain materials. Materials were also supplied by the North American Aviation Co., Emery Industries, Inc., the Atlas Powder Co., the Hercules Powder Co., the Monsanto Chemical Co., and Armour and Co. The technical assistance of Miss Margaret L. Campbell was of the greatest value in a major part of the work at Corona del Mar. Helpful suggestions were made by Dr. A. C. Redfield, of the Woods Hole Oceanographic Institution.

15878 P

Effect of Drugs on Gastric Motility Following Vagotomy.

R. W. Postlethwait, F. H. Hesser, J. R. Chittum, and H. C. Hill, Jr. (Introduced by Keith S. Grimson.)

From the Department of Surgery, Duke University Medical School, Durham, N.C.

During the past 4 years, reports by Dragstedt, Grimson, Moore and their associates have renewed interest in vagotomy for the management of patients with peptic ulcer. Although prompt relief from symptoms and healing of ulcer usually follow vagus resection, adverse complaints may develop because of reduced gastric peristals with retention or delayed emptying of stomach contents. Investigation of this retention phenomenon led to studies of gastric motility and tone as shown by variations of intragastric pressure in rabbits and in patients before and after vagotomy and after drugs.

Methods. Experiments were performed on rabbits after bilateral cervical vagotomy using local anesthesia and frequently inserting tracheotomy tubes. Intragastric pressures were recorded graphically by water manometers connected through small catheters to stomach balloons inflated with 30 to 50 cc Drugs were administered hypodermically 30 minutes to 2 hours after vagotomy. Records of gastric motility and of resting intragastric pressure or "tone" were made for periods of 2 hours or longer. Experiments were also performed in rabbits one day to 8 months after transthoracic vagotomy done through a left thoracotomy wound. Studies on patients were obtained before and at intervals after transthoracic vagotomy for pep-The balloons used in patients were inflated by 300 cc of air and pressures

¹ Dragstedt, L. R., and Schafer, P. W., Surgery, 1945, 17, 742; Dragstedt, L. R., Ann. Surg., 1945, 122, 973; Thornton, T. F., Jr., Storer, E. H., and Dragstedt, L. R., J. A. M. A., 1946, 130, 764.

² Grimson, K. S., Taylor, H. M., Trent, J. C., Wilson, D. A., and Hill, H. C., South. Med. J., 1946, 39, 460.

³ Moore, F. D., Chapman, W. P., Schulz, M. D., and Jones, C. M., N. Eng. J. Mcd., 1946, 234, 241.

Antifouling Efficacy of Sorbitol Derivatives. Exposed at Corona del Mar Beginning July 14, 1944, for 8 Weeks. (All compounds dissolved in petrolatum to make a 10% mixture.)

		ntact igle	for A	, wks, ABH age of	Avg coverage, %		Maximum No.	
Substance	Out	In	10%	50%	ABH	Bryozoans	Bryozoans	Tubeworms
Sorbitan hexaoleate, modified	35°	50°	2.2	8+	12	0	3	1
Sorbitol ether	35	60	1.8	2,7	61	11	43	$11\hat{2}$
Sorbitan distearate	60	75	0.5	8+	33	8	18	12
Sorbitan oleate, modified	70	85	2.0	8+.	27	0	23	0
Sorbitan monooleate	70	85	2.0	8+	20	0	6	Õ
Sorbitan trioleate	80	90	4.0	8+	15	0	11	Õ
Sorbitan triricinoleate	80	95	1.5	4.9	52	0	34	2
Sorbitan hexastearate, modified	85	95	0.4	2.0	40	26	80	34
Sorbitan tristcarate	90	95	0.4	1.9	52	2.7	51	8
Petrolatum	90	100	0.7	8+	39	0.	11	0

that the antifouling action of petrolatum might better be attributed to specific chemical properties of unknown nature than to either consistency or hydrophobic properties. Certainly various modifications in chemical composition produced more startling changes in antifouling properties than did alterations in consistency or wettability per se.

One such chemical change appeared to be worthy of further examination. The most effective petrolatum mixtures, in the prevention of attachment, were those containing a sodium alkyl sulfonate. We accordingly tested several other compounds of a similar nature.[‡] The aliphatic sulfonates were all very effective as antifoulants when incorporated in petrolatum, while the sulfated ester (Aerosol OT) was somewhat less effective; sodium hydroabietyl sulfonate was decidedly inferior.

A possible explanation of the effectiveness of the aliphatic sulfonates might be the following: The sulfonic acid radical is polar and strongly acidic. Accordingly, at an oilwater interface, we would expect orientation such that the sulfonate radical will lie in the aqueous phase and will be ionized. This ionization will be accentuated if the solution is buffered to an alkaline pH, as is the case

with sea water. This will provide, in effect, an acidic or negatively charged oil surface.

We were able to show that such orientation does occur by immersing panels coated with petrolatum-sulfonate mixtures in sea water. and measuring the change in wettability (contact angle) with time. With concentrations of sulfonate from 5 to 40%, wettability increased during the first 4 hours of immersion, rapidly at first and then more slowly. No further increase occurred during 20 hours of immersion. The importance of this orientation in prevention of fouling was shown in an experiment in which sulfonated material was mixed with a black asphalt paint. One panel was treated with this mixture and allowed to dry before immersion in sea water; a second panel was immersed in sea water for 2 hours immediately after preparation, and then allowed to dry. The second panel was distinctly superior in antifouling efficacy to the first (Table IV).

Summary. The action of petrolatum in delaying or preventing the attachment of sedentary marine organisms to submerged surfaces is not consistently altered by changes in consistency, produced by dilution with miscible liquids, or in wettability. produced by incorporation of wetting agents. The alterations observed appear rather to be the result of unknown chemical differences in the coatings. One such difference, characteristic of mixtures of petrolatum with aliphatic sulfonates, was shown to be related to orientation at the surface. It is suggested that the

[‡] Aerosol OT (dioctyl disodinm sulfosuccinate); T-333 (R), T-284 (R), T-285 (R), T-286 (R) (aliphatic sulfonates, Emery Industries, Inc.); Gamonol X, Sulfoline P (sulfonated petroleum products); Sodium hydroabictyl sulfonate (Hercules Powder Co.).

chloride (Doryl) orally resulted in a slight increase of tone with good contractions. Urethane of beta-methyl-choline chloride (Urecholine), injected subcutaneously, raised the tone baseline and produced excellent contractions lasting as long as 4 hours. Administered orally, Urecholine stimulated fair contractions. The effect appeared slowly, but was prolonged.

Conclusions. Death of rabbits one or 2 days after cervical vagotomy occurred as reported by Short¹ and others. During the first several hours after operation the animals seemed in good condition and stomach motility ceased. Levin⁵ has described this as "shock." Motility recovered later and persisted as described by Opuls,⁶ Auer⁷ and others. Van Yzeren⁸ noted chronic gastric ulcers in rabbits after vagotomy and this has been confirmed by others and by us.

In man gastric contractions were markedly

depressed after vagotomy even though resting intragastric pressure increased slightly. These effects persisted. Ulcers healed or became quiescent. This difference in the effect of vagotomy, that is, healing of ulcer in man and development of ulcer in rabbits might be associated with decreased motility in man and increased or continued motility in rabbits.

Of the drugs studied (Table I) most restored motility or tone during the first hours after vagotomy in rabbits. In patients Urecholine was the most effective. Starr and Ferguson⁹ first reported the clinical use of Urecholine. Machella et al.¹⁰ described its effect in patients after vagotomy. Our observations confirm theirs but indicate also that some effect was obtained from Mecholyl and Doryl. Urecholine and Doryl have proved effective in overcoming gastric retention in patients treated by vagotomy providing scar tissue obstruction of the outlet of the stomach does not exist.

15879

Nutrition of Trout: Studies with Practical Diets.*

BARBARA A. MCLAREN, ELMER F. HERMAN, AND C. A. ELVEHJEM.

From the Department of Biochemistry, College of Agriculture, University of Wisconsin, Madison, and the Wisconsin Conservation Department,

Introduction. Both in anatomy and habit the trout appears to be a carnivore. In hatchery practice it was early established that these fish can live and grow to maturity on diets of animal origin. Liver has been shown to be an adequate ration in itself and any modification of the ration has been re-

lated to attempts to replace liver with less expensive organs and animal products. Plant materials have been thought to have little promise. Embody² was unable to raise trout on a mixture of animal and plant materials. Subsequently he made proximate analyses of the stomach contents of fish raised under

⁴ Short, R. H. D., J. Path. and Bact., 1944, 56, 355.

⁵ Levin, P. M., J. Pharm. and Exp. Therap., 1938, 62, 449.

⁶ Opuls, W., J. Exp. Mcd., 1906, 8, 181.

⁷ Auer, J., Am. J. Physiol., 1909, 25, 334.

s Van Yzeren, Z. f. klin. Med., 1901, 43, 181.

⁹ Starr, I., and Ferguson, L. K., Am. J. Med. Sc., 1940, 200, 372.

¹⁰ Machella, T. E., Hodges, H. H., and Lorber, S. H., Gastroenterology, 1947, 8, 36.

^{*} Published with the approval of the director of the Wisconsin Agricultural Experiment Station.

¹ McCay, C. M., Bing, F. C., and Dilley, W. S., Trans. Am. Fish Soc., 1927, 57, 240.

² Embody, G. C., Trans. Am. Fish Soc., 1918, 48, 26.

³ Embody, G. C., and Gordon, M., Trans. Am. Fish Soc., 1924, 54, 185.

TABLE I. Effects of Drugs in Rabbits.

Drug	No. animals	No. injections	Contractions	Tone -
Pilocarpine	4	4	+++	+++
Physostigmine	4	5	±''	0' ' '
Pituitrin	4	4	±	-1-
Priseol	4	8	0	<u>-i</u> -
Histamine	4	6	+	<u>-i</u> -
Neostigmine	4	7	<u>.</u>	- i t-
Mecholyl	6	14	<u> </u>	<u> </u>
Dorvl	9	17	+++	- i - i - l - l -
Urecholine	4	7	 	+++
+ = 0 t	o 2 cm		+++=3 to	4 cm
$+\dot{+}=2$ to	0 3 cm		++++= over	4 cm

TABLE II. Effect of Drugs in Patients.

Drug	No. tests	Dose and route	Onset, min	Contractions	Tone
		Preoperativ	e		
Neostigmine	6	0.5-1.5 mg subq.	-	0	0
Doryl	3	$.15 \cdot .25$		0	0
Meeholyl	4	0.2 g orally		0	0
Urecholine	3	10 mg U.T.	10	+	0
		Postoperative			
Priseol	3	10-30 mg subq.		0	0
Histamine	3	0.8		0	0
Neostigmine	19	0.5-2.0 ** **		0	0
Mecholyl	2	10 '' ''	2-5	-[-	0
"	8	0.2 g orally	-	0	0
Doryl	4	2.0 mg U.T.	60	++	.+.
Urecholine	5	1.0-2.5 mg subq.	2-5	+++	++
",	15	10-50 mg U.T.	120	+	+
+ = 0 to ++ = 2 to	2 cm 3 cm	+++ = 3 to 4 ++++ = over 4		U.T. = Under Tongu	e.

were recorded by a bromoform manometer. Drugs employed in patients were administered hypodermically, swallowed, or allowed to dissolve under the tongue.

Results. After bilateral cervical vagotomy all animals died usually within 24 hours and had pulmonary edema and pneumonia.

During the first several hours after operation, however, cessation of fluctuations in intragastric pressure and slight depressions of the resting tone occurred. Drugs were administered to 43 animals during this period of quiescence and some effected restoration of motility (Table I). The choline derivatives and pilocarpine produced strongest contractions and greatest increase of tone. Thirty rabbits survived transthoracic vagotomy 4 days or longer. Cessation of fluctuations of intragastric pressure and decrease of tone occurred during the first 12 to 48

hours. Thereafter hypermotility developed spontaneously and persisted in animals followed 8 months. Contraction waves were persistent, rapid, and regular with an amplitude 4 to 6 times greater than that before vagotomy. These movements were not effective, since gastric dilatation and retention occurred and was seen later at abdominal exploration. Gastric ulcers developed in several of these rabbits.

In patients after vagotomy fluctuations of intragastric pressure were low or absent and tone little changed or increased. Histamine, 2 benzyl-4, 5 imadazoline hydrochloride (Priscol) and Neostigmine produced no change of tone or return or contractions (Table II). Acetyl-beta-methyl-choline chloride (Mecholyl) subcutaneously produced a slight return of contractions. Mecholyl bromide orally had no effect, and carbamylcholine

	Verestable Mends and Levels of Yeast.	
TABLE 1.	Trink with Different	
	Santour Gooding	
	Thomas ten at 1 als	0 17 10 K212833

Stock Liver—conned carp C Field is subdified in Sprouted soybeaus in	And the second s	(TO MARS, E)	El too un moon	× 100	No. of 11911
Liver—canned Field as mod Sprouted stoyl		and the same of the same of the same of the same of	The second secon		
Liver—canned Pields as mod Sprouted soyl			20		
Field as mod Sprouted soyl	อสเท	***	0.0	- +- 	-
Sprouted soyl	iffed in text	e;	3.5	T**T	
The polarity	ms randacing govingu oil meaf	0.7 (7 wks)	7,1	3.1	, ب
	and delined 10 lbs for 16 min	1.6 (9 wks)	2.0	3.0	~ 4 :
	the first products	10	7.6	7	2 1
T Bort Day	replicent soynein	1 1		10	,
Ground out	replacing Red Dog Flour	e:	D.+	0.1	1 -
C 80% whent morn fl	from rendacing 8% Red Dog Flour	Ĉ)	6.9	= 1	٦,
Table 1970	Somitable souther nonet Foll	1	1.4	0,4	23
Drewer & ye	oluinad Linade and Collins	1 to		10	c
21	2/01 //	L.D	į		ç
	11 11 11 15%	1.6	3.5	2.5	7
Series II				,	ć
		7.6	10.5	†.T	5
	randaring liear A	7.7	10.01	1.5	=
M Flavoune meal re	Physonne ment replacing skim milk powder	9.0	8,0	1.8	 1

nificant changes were noted. When Ration C was modified by replacing the red dog flour by finely ground rolled oats, growth, hemoglobin and liver to body weight ratio were the best of any group in the series. Substitution of 8% of the red dog flour in Ration C by wheat germ flour, a good source of vitamins, and minerals, lowered the hemoglobin from 8.2 to 6.9 and did not improve growth. When the brewer's yeast (Anheuser Busch) was omitted and 5% of livestock and poultry grade yeast substituted (Ration H-1) growth was poor, hemoglobin low, and the livers enlarged, lobulated and mustard yellow in color. Higher levels of this yeast augmented these deleterious effects and increased mortality.

As the foregoing experiments were being concluded 2 commercial products were brought to our attention, glandular meal and flavonne meal. The producers suggested that they could be substituted for liver A and skim milk powder respectively. The effect of these substitutions in Ration C is presented in the second series in Table I. In comparison with the controls it is apparent that glandular meal is equal or superior to liver A and at present is considerably cheaper. Flavonne meal cannot be considered as a substitute for skim milk powder.

In the second series the control group receiving Ration C did not grow as well as in the preceding experiment. The selection of fish of standard size (18-20 g) from the same hatch, now 4 months older, probably allowed the use of the stunted, slower growing fish.

It seems apparent from these experiments that under laboratory conditions it is possible to force feed yearling trout a practical ration and produce good growth, satisfactory hemoglobin values, and livers of normal size, shape and color. Using these factors as criteria of health, then the rations C, F, and G compare favorably with the fresh livercanned carp control diet. These rations contain no fresh meat and are composed of 55% plant materials.

The question arises whether fish would eat such a ration under hatchery conditions. To test this, field experiments were devised and natural conditions,³ and found carbohydrates to be low, protein, mineral and fat high, and the presence of considerable chitinaceous material.

McCay^{1,4} utilizing purified rations of the casein-sucrose type, indicated that trout require fresh liver. Titcomb et al.⁵ raised trout on mixtures of liver with fish and vegetable meals. More recently, Wilkinson,⁶ in an extensive study on rainbow, brook, and brown trout found that mixtures similar to Titcomb's produced trout more economically than those completely of animal origin,

Field et al.⁷ reported that vegetable meals supplemented with skim milk powder, gelatin, and concentrated liver fractions produced fair growth for a short period. Hatchery experiments⁸ with one of these combinations showed that after 8 weeks growth ceased, but was resumed again when the ration was finely ground. Laboratory trials indicated that skim milk powder was an essential ingredient in this mixture, while liver fractions contributed little to the growth of the fish on these rations. The following laboratory and hatchery experiments were set up to improve Field's ration.

Experimental. All the laboratory experiments were conducted in the biological laboratories of the James Nevin State Hatchery, Madison. Healthy yearling rainbow trout (Salmo gairdnerii irideus) were obtained directly from the stock raceways of the hatchery. Fish weighing 18-20 g were selected and divided into groups of 25. The average weight of fish was obtained weekly using the method outlined by Field et al. Hemoglobin determinations were made at intervals on blood obtained by heart puncture. The hemoglobin was measured as acid hematin. At

the termination of the experiment representative fish from each group were killed, weighed, and the livers removed and weighed. A control group of fish received a ration made up of liver, canned carp, and yeast, the stock diet in use at the Nevin State Hatchery. Other groups received Ration C and various modifications thereof. Ration C, Field's basal ration,7 modified to increase the protein content and reduce the cost, consisted of: skim milk powder 25, alfalfa leaf meal 10, soybean oil meal 15, liver Af 10, brewer's yeast 5, iodized salt 0.5, red dog flour 22.5, cod liver oil 2, and gelatin 10 (either as capsules or finely ground). Vitamin C was added at the rate of 4.54 g/100 lbs of ration. Ration C (including the gelatin capsule, see below) is calculated to contain protein 40%, fat 5%, carbohydrate 45%, ash 5% and fiber 5%. The stock ration on the same basis contains protein 66%, fat 24%, carbohydrate 4%, ash 6%, and fiber 0%. The stock diet was fed by dropping an amount, approximately equal to 6% of the body weight, into the tank while Ration C and modifications were fed by gelatin capsule9 at an isocaloric level (2.0% of the body weight). Results are recorded in Table I in terms of growth, hemoglobin, liver size and mortality. The liver to body weight ratio has been shown earlier¹⁰ to be an important index of the Enlarged, pathological health of the fish. livers are associated with high mortality.

From the data presented in Table I it is evident that sprouted soybeans are inferior to the ordinary soybean oil meal (expeller process). After 7 weeks on Ration D, soybean sprouts, autoclaved at 10 lbs pressure for 10 minutes, were substituted and growth for the next 9 weeks was somewhat improved; but the enlarged livers produced by the rawsprouted beans were not reduced in size. When soybean oil meal was replaced by increasing the red dog flour to 37.5%, no sig-

⁴ McCay, C. M., and Dilley, W. E., Trans. Am. Fish Soc., 1927, 57, 250.

⁵ Titcomb, J. W., Cobb, E. W., Crowell, M.F., and McCay, C. M., Trans. Am. Fish Soc., 1928, 58, 205.

⁶ Wilkinson, J. T., Trans. Am. Fish Soc., 1938,

⁷ Field, J. B., Herman, E. F., and Elvehjem, C. A., PROO. Soc. Exp. BIOL. AND MED., 1944, 55, 227.

⁸ Field, J. B., unpublished data.

[†] Liver A is a product of Wilson and Company, Chicago, Ill.

⁹ Field, J. B., Herman, E. F., and Elvehjem, C. A., Copeia, 1944, No. 3, 184.

McLaren, B. A., Herman, E. F., and Elvehjem,
 C. A., Arch. Biochem., 1946, 10, 433.

starch) produced marked liver pathology. Tunison ct al.,11 who fed these carbohydrates by capsule to fish receiving meat diets, also found that enlarged livers, rich in The carbohydrate in glycogen, resulted. rations C, E, F and G is largely in the form of starch and since the rations are not subjected to heat must be considered as raw. Two possibilities suggest themselves as explanations: (1) That a diet of natural foods contains some substance or substances which protect the fish against the deleterious effect of high carbohydrate. If this is the case these protective substances are apparently not, according to the work of Tunison,11 present in animal organs. (2) That the physical nature of these natural materials with their intimate mixture of all the proximate principles exerts the protective effect observed.

Not all of the rations of natural materials prevented liver enlargement. Ration D, containing sprouted soybeans, and the H rations, in which poultry yeast replaced brewer's veast, produced moderately to greatly enlarged livers. In the case of the H rations it cannot be easily argued that the substitution of one type of yeast for another resulted in the omission of a protective factor since enlarged livers were produced with Ration D (sprouted sovbeans) in which there was no change in the yeast. Furthermore brewer's yeast does not give protection against excessive carbohydrate when included in purified rations.10 It is possible in both Rations D and H that a toxic factor is involved which operates to produce liver enlargement independent of the carbohydrate

level. At least in Ration D the factor is not destroyed by autoclaving. This would seem to indicate that it is not the trypsin inhibitor since the latter is heat labile.¹² At this stage of the investigation and without further work it is impossible to determine why these ingredients lead to liver enlargement.

The field trials at the Westfield Hatchery with Ration C and at Nevin Hatchery with Ration H indicate that essentially similar growth can be obtained when these rations are self-fed as when force-fed.

Summary. A practical meatless ration for trout containing 55% plant material is described which is essentially equivalent to a standard liver, canned carp diet so far as growth and hemoglobin levels are concerned.

The effect of various substitutes in the ration is described.

Although this ration contains 45% carbohydrate, liver enlargement was not noted except when sprouted soybeans or poor quality yeast were included. Large scale field trials indicated that Ration C was superior to pork spleen, and equivalent to pork spleen supplemented with canned carp, as a diet for yearling brook trout on the basis of both growth and mortality.

We wish to thank Wilson Laboratories, Chicago, for the liver fractions; Armour and Company, Chicago, for the glandular meal; Dawes Vitamilk Company, Chicago, for the Flavonne.

Grateful acknowledgment is due D. Mott Cannon, M.D., for his helpful suggestions and interest and Mr. Wendell Anderson, foreman, Nevin State Fish Hatchery, for his wholehearted cooperation in supplying suitable fish for the laboratory experiments.

¹¹ Tunison, A. V., Brockway, D. R., Maxwell, J. M., Dorr, A. L., and McCay, C. M., N. Y. Conservation Dept., Cortland Rept. No. 11, 1942.

¹² Hamm, W. E., and Sandstedt, R. M., J. Biol. Chem., 1945, 161, 635.

		Washles asi-	Mortality No. o	
	No. of fish	Weekly gain 11 wks	6 wks	11 wks
Ration C	1400	0.86	19	38
Pork spleen	700	0.91*	313	
Pork spleen plus yeast	700	0.77	5	99

TABLE II.
Results of Large Scale Feeding Trials at Westfield Hatchery by Mr. E. W. Hackman.

carried out in the Westfield State Hatchery under the direction of Mr. E. W. Hackman. Ration C was selected for the field trial since it gave almost as good growth as Ration F, and was more economical.

Four groups of 700 each of 10 g brook trout (Salvelinus fontinalis fontinalis) were weighed and placed in separate tanks. The fish were hand-counted and hand-sorted to avoid injury. Two control groups received spleen, one with and one without poultry yeast. The remaining 2 groups were fed the experimental diets (Table II).

The ration was prepared in the dry form at the Department of Biochemistry and sent to the hatchery where it was mixed with 1½ times its weight of water and allowed to set (about 40 minutes) until it had a firm gelatinous consistency, not unlike liver. It was fed daily by dropping chunks into the tank.

Unfortunately 3 weeks after this experiment was set up, furunculosis broke out and spread throughout the hatchery. At the end of 6 weeks, 313 fish receiving spleen alone had died, and this group was discontinued. There was negligible mortality in the other 3 groups and these were maintained on their respective rations for an additional 5 weeks, until the disease had reached epidemic proportions. During this period 94 of the fish receiving spleen and yeast died and the rate of mortality increased rapidly during the last 2 weeks. Of the 1400 fish fed meatless rations only 38 died during the entire experiment.

Growth on Ration C was definitely better than on pork spleen even when supplemented with yeast. The 2 groups received slightly different liver preparations. The weekly gain of these fish, while superior to that of the controls, was definitely lower than that of rainbow trout receiving Ration C in capsule (2.1 g/wk at 11 weeks). These fish were only half the weight of those fed in the laboratory experiments and would not be expected to make as great an absolute increment in weight, in a given period, as the larger fish. When the gain in weight is expressed in per cent of the initial weight it is seen that these fish grew at an even faster rate (98% in self-fed as against 67% in capsule-fed at 11 weeks).

During the spring of 1945, the supply of fresh meat suitable for fish feeding greatly decreased. The Wisconsin Conservation Department had Garver's Supply Company, Madison, prepare 3 tons of Ration H-1. It was well mixed and finely ground. This feed was distributed among several trout hatcheries and a controlled experiment was set up . in which 7000 yearling rainbow trout were fed this ration. 3500 of the same age were fed the spleen-carp mixture. Both groups received the same amount of feed on the wet basis. The fish were weighed at the beginning and end of the experiment. Over a 6-month period both groups grew at approximately the same rate,-dry ration 412% gain-meat ration 400%. The losses were negligible, 0.3% (dry ration) and 0.6% (meat mixture).

Discussion. The demonstration in the laboratory experiments that rations containing over 40% carbohydrate could successfully support essentially normal growth and health in yearling rainbow trout provides an interesting contrast to the earlier work with purified rations where carbohydrates in excess of 20% (glucose, sucrose, lactose or raw

^{*} Weekly gain for 5 weeks. The figure reflects the loss of all the weaker more slowly growing fish from furuneulosis.

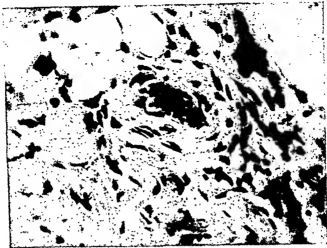


Fig. 1. Sub-epicardial arteriole.



Fig. 2. Hydropic degeneration of myocardial fibrils.

small and scattered areas of minor collagenous degeneration of the smaller coronaries, inconspicuous perivascular infiltrations, and moderate numbers of Anitschkow myocytes in those areas of greatest mechanical strain (e.g., in the intervalvular septum).

The experimental hearts exhibited innumerable highly focal areas of acute vascular and perivascular degeneration of the reticular and collagenous connective tissue, with essentially complete fibrinoid degeneration of the arteriolar wall, as illustrated in Fig. 1.

Fig. 2 illustrates the hydropic degeneration and disruption of myocardial fibrils. Fig. 3 shows a perivascular cellular infiltration in the wall of the left atrium. A low magnification of a moderately large infiltration near the base of a papillary muscle is shown in Fig. 4, the cellular constituents and degenerated central area being shown in higher magnification in Fig. 5. A verrucous lesion on the superior surface of a mitral leaflet is shown in Fig. 6. Such verrucae were seen frequently. Fig. 7 shows an acute verrucous

15880

Production of Acute Rheumatic-like Heart Lesions in Mice.*

Frederick J. Moore, Gerald K. Ridge, Robert W. Huntington, Ernest M. Hall, George C. Griffith, and Robert G. Knowles.

From the University of Southern California School of Medicine and from the Laboratories of the Los Angeles County Hospital.

Klinge1 and others2,3 have reported that rabbits subjected to sublethal anaphylactic shock develop cardiac lesions resembling those seen in human rheumatic fever. More complete and convincing evidence to that effect was submitted more recently by Rich.4-6 These investigations - support strongly the thesis that rheumatic fever, as well as certain diseases related to it, is a reaction to parenteral contact with foreign protein to which the tissues have been sensitized. this laboratory we have recently been engaged in studies of protein hypersensitivity in mice and it was suggested by one of us (Hall) that their hearts be examined histologically for rheumatic-like lesions. The present report is concerned with the production of acute cardiac lesions resulting from 4 parenteral injections of foreign protein.

Methods. The whites were separated from fresh hen eggs, diluted with an equal volume of distilled water, brought to a pH of 7.0 to 7.2, mixed to disrupt the small mucinous sacs, filtered through cloth, and diluted as necessary with distilled water. Refiltration was often required to remove the slowly precipitating mucins of slight solubility. Dilutions of 1 to 8 or higher were used intravenously and 1 to 2 intraperitoneally. All injections were made in volumes of 1 ml.

Solutions were used within 2 to 6 hours after preparation, being refrigerated during that time and warmed to approximate body temperature just before injection. Mice of the Olitsky, "typhoid resistant" strain were raised in the laboratory.

Several experiments were conducted using 3 intraperitoneal injections, given at 2-day intervals, followed by a 4th either intraperitoneally or intravenously on the 4th, 7th, 10th, 14th, or 21st day after the 3rd dose. Survivors were held for 7 days, sacrificed, and the tissues fixed in formalin. Serial sections of the heart were cut at 6 μ and stained with phosphotungstic acid, hematoxylin and triosin. Another experiment was conducted using one intraperitoneal dose followed by 3 intravenous injections (Experiment 30 C) given 8, 15, and 22 days after the first dose. Finally, a similar experiment was run where the first 3 doses were intraperitoneal and the 4th intravenous (Experiment 30 D). Mice which died or were moribund as a result of the 4th dose were immediately autopsied and their tissues handled as described above. In Experiments 30 C and D, no more than one hour elapsed between the 4th dose autopsy. Illustrations shown below were taken from 5 of the mice in Experiments 30 C and D. Mice were 6 to 8 weeks old when autopsied. Tissues from untreated mice of similar age were examined.

Results. Lesions resembling many of those seen in acute rheumatic carditis in man and those described by Rich in rabbits were observed in all experimental animals. The untreated mice, which may be assumed to be spontaneously exposed from time to time to various foreign proteins, had minimal findings which none the less might be looked upon as "rheumatic stigmata:" they showed

^{*} Aided by the Mayer Fund of the Department of Experimental Medicine.

¹ Klinge, F., Ergeb. d. allg. Path., 1933, 27, 1.

² Vaubel, E., Ziegler's Beitr., 1932, 89, 374.

³ Hall, E. M., and Anderson, L., Am. Heart J., 1943, 25, 64.

⁴ Rich, A. R., and Gregory, J. E., Bull. Johns Hopkins Hosp., 1943, 73, 239.

⁵ Rich, A. R., and Gregory, J. E., Ibid., 1944, 75, 115.

⁶ Rich, A. R., Proc. Inst. Med. Chicago, 1945, 15, 270!



Fig. 6. Verruca on superior surface of mitral leaflet.



Fig. 7. Verruca on left septal wall below aortic valve.



Fig. 8.
Fusion of nortic cusps near commissure.



Fig. 9.

Higher magnification of commissural fusion seen in Fig. 8.

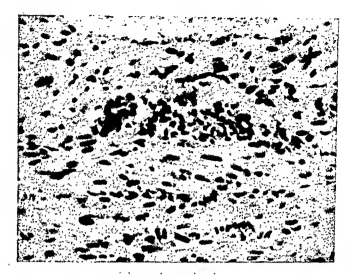


Fig. 3.
Perivascular infiltration in wall of left atrium.



Fig. 4.
Infiltration near base of papillary muscle.

excrescence on the left septal wall just below the aortic valve. Fig. 8 shows the aorta and origin of the left coronary, with the septum and left ventricular wall and lumen below, and a high cut through 2 of the aortic cusps



 ${\bf Fig.~5.}$ Cellular constituents in base of papillary muscle.

near their commissure. The pathologic fusion of these aortic cusps is seen in higher magnification in Fig. 9. A giant cell and degeneration of the collagenous and reticular tissue are evident, and while not apparent

sions of other tissues correspond to those of human rheumatic fever and its related diseases; and third, some or most of the clinical and laboratory findings of the human disease are reproduced in animals. Until such time they might be called either "protein carditis," or "rheumatic-like carditis." If, however, one were to hypothecate that human rheumatic fever is the result of parenteral contact with foreign protein to which the tissues have been sensitized, one might expect that hypothesis to be reasonably compatible with the known relation of the streptococcus to the disease, for it would indeed be difficult to find a source better than the streptococcus of foreign protein which customarily, frequently, and intermittently gains access to the more intimate tissues and vascular system of man.

Summary. Acute rheumatic-like heart lesions have been produced in mice by parenteral injection of egg white on repeated occasions. Minimal lesions may also occur in untreated mice, possibly as a result of spontaneous sensitization and shocking by natural contact with protein. There was no apparent relation between the severity of clinical anaphylaxis and the severity of the pathologic changes in the heart.

15881

On Some Biological Characteristics of Streptomycin B.

GEOFFREY RAKE, CLARA M. MCKEE, FELIX E. PANSY, AND RICHARD DONOVICK. From the Division of Microbiology, The Squibb Institute for Medical Research, New Brunswick, N.J.

Fried and Titus1 recently described the isolation, from streptomycin concentrates, of a new entity which they called streptomycin B. Chromatographic fractions described by these authors were made available for biological studies. The materials used for the present work were rich in streptomycin B and from Craig countercurrent distribution data2 were estimated to contain not more than 10-15%, by weight, of streptomycins other than B. For purposes of comparison, studies with a highly purified preparation of streptomycin, free of streptomycin B, were included in the investigations. In this paper the term "streptomycin" will refer to the preparation containing no streptomycin B, while "streptomycin B" will refer to the above described chromatographic fractions rich in this latter material.

I. In vitro studies. The minimal inhibit-

ing concentrations (M.I.C.) of streptomycin and streptomycin B for 5 strains or species of bacteria were determined in yeast beef broth, and for 2 species of mycobacteria in Kirchner's medium modified* to contain albumin and Tween 80 as in media described by Dubos and Davis.3 The M.I.C. values thus determined are shown in Table I.

The importance of the type of culture medium used for such studies is clearly shown by the comparisons in Table II where addi-

^{*} Modified Kirchner's synthetic medium for growth of M. tuberculosis:

Na ₂ HPO ₄	3 g
KH-PO,	4 g
MgSO ₄	0.6 g
Sodium citrate	2.5 g
Iron ammonium citrate	0.05 g
Asparagin	5.0 g
Glycerine	20 ml
Distilled water	$1000 \mathrm{ml}$
Tween S0	0.05%

Autoclave at 15 pounds for 20 minutes.

Solution of human serum albamin sterilized by filtration added to 0.1%. 3 Dubos, R. J., and Davis, B. D., J. Exp. Med.,

1946, 83, 409,

¹ Fried, J., and Titus, E., J. Biol. Chem., 1947,

² Titus, E., and Fried, J., J. Biol. Chem., 1947, 168, 393,

in the reproduction, 4 other cells resembling giant cells were also seen at this point of fusion.

Discussion. The material presented above indicates that cardiac lesions may be produced in mice by parenteral readministration of foreign protein, and that they tend to simulate many of those reportedly found in rabbits under similar circumstances. They bear a striking resemblance to the lesions occurring in acute human rheumatic carditis.

It should be recalled that the mice illustrated in this report received only 4 doses of antigen in 22 days. Assuming, for lack of evidence, that the first injection was not injurious, and knowing that the animals were autopsied within one hour after the last dose, it would appear likely that most of the tissue changes must be ascribed to the 2nd and 3rd doses. The injury, therefore, could not easily have been of more than 2 weeks' duration in any animal. Furthermore, it was noted that animals receiving only a single "shocking" dose, and autopsied a week later, generally had much less florid lesions than those found in the hearts illustrated above. This suggests that repeated shocking doses may be more than additive and indicates that the preponderance of the lesions illustrated were not of more than one week's duration.

Further studies are in progress to define more fully the nature, variety, and incidence of these acute lesions and to investigate their production with other antigens. Studies are also in progress in which the mice are given opportunity to develop older, reparative lesions, and these with superimposed fresh In addition, since it is theoretically impossible to obtain animals that have never been subjected to any foreign protein, the most careful investigation of untreated animals is desirable: the spontaneous occurrence of minimal rheumatic-like cardiac lesions in mice is too suggestive of human rheumatic fever to be overlooked or regarded merely as a small impediment to experimental work. Pathologic changes have also been observed in other organs of the mice reported here, and these will be separately described.

As has been pointed out recently by

Weiser, Golub, and Hamre,7 anaphylactic reactions in mice are slow to develop and prolonged in course by comparison with other animals. As noted by Perry and Darcy,8 mice are relatively refractory to histamine, and unexpected relations between histamine and antihistamine drugs in mice have been reported by Mayer and Brousseau.9 We know of no effort in mice or other animals, however, to induce cardiac lesions of the type described here with histamine. On the basis of current evidence, it is not entirely unlikely that these changes are not produced by the clinical anaphylactic reaction itself, for we have observed no relation between the severity of the clinical reaction at the time of protein injection and the severity of the pathological lesion resulting from it at a later date. For instance, mice which received all of their doses by the intraperitoneal route exhibited either no clinical reaction to the injection or had only the slightest and most questionable reaction. The cardiac lesions in these mice, however, were at least as advanced as in those inoculated repeatedly by the intravenous route and which developed acute and severe symptoms of cardiovascular and respiratory embarrassment with each succeeding dose. We are therefore tempted to conclude that some biochemical reaction occurs in the tissue which results in damage to them: if that primary reaction is induced by a sufficiently sudden access of antigen to the vascular tree, then frank clinical evidence of anaphylaxis may result, but if the antigen reaches the cardiovascular system more gradually, then there may be no clinical anaphylaxis but just as much fundamental tissue damage in the end.

While it is tempting to refer to the observed changes in mice as "rheumatic carditis," this would appear to remain unwarranted until it is shown first that the advanced lesions of myocardial scarring and valvular stenosis may be similarly produced; second that le-

⁷ Weiser, R. S., Golub, O. J., and Hamre, D. M., J. Inf. Dis., 1941, 68, 97.

S Perry, S. M., and Darsie, M. L., Jr., Proc. Soc. Exp. Biol. and Med., 1946, 63, 453.

⁹ Mayer, R. L., and Brousseau, D., Proc. Soc. Exp. Biol. and Med., 1946, 63, 187.

"interference ratio" and indicates that for this test organism yeast beef broth in comparison to tryptone broth interfered more with the action of streptomycin than with that of streptomycin B. On the other hand, the reverse was true when E. typhosa or S. schottmülleri were used as test organisms since the "interference ratios" for these 2 organisms were 1.18 and 1.31 respectively.

Since K. pncumoniac showed relatively greater sensitivity to streptomycin B as the culture medium was changed from a simple tryptone broth to a richer yeast beef broth. the possibility exists that the relative sensitivity of this organism towards streptomycin B in vivo might be even greater than in vitro. If this were so, one might expect E. typhosa and S. schottmülleri to show relatively less sensitivity to streptomycin B in vivo. Insufficient quantities of this material prevented testing it against all 3 organisms in vivo, but tests with S. schottmülleri in mice (see section on in vivo studies) lends evidence in favor of this hypothesis since the in vitro action of streptomycin was 1.2-1.6 times as great as that of streptomycin B for this organism (Table II) while in vivo the former was 3 times as active as the latter in experimental infection in mice.

It is of interest to note that at a recent conference on antibiotics, Hobby and Lenert4 reported that certain residues, obtained in the preparation of crystalline salts of streptomycin, were from 2 to 5 times more active than highly purified streptomycin sulfate against a number of strains of E. typhosa. One of these strains was kindly supplied us by Dr. Hobby and its behavior towards streptomycin B was determined. The results of the tests with this organism are included in Tables I and II. It is to be assumed that Hobby and Lenert's4 conclusions were drawn on the basis of activities given in streptomycin units as measured by a standard organism. When the streptomycin and strep-

tomycin B used in the present studies were assayed against a streptomycin standard with K. pneumoniac as the test organism, the streptomycin employed had an activity of 650 u/mg and the various streptomycin B preparations had activities between 140 and 200 u/mg.† On this basis E. typhosa would require ca. 6 u of streptomycin to be inhibited in yeast beef broth, and ca. 1.5 u of streptomycin B. Hence, on a streptomycin unit basis, streptomycin B would appear to be more active than streptomycin against E. typhosa. This would also hold for the strain of S. schottmilleri,‡ as well as for a strain of S. cnteritidis.§

It is of further interest to note that streptomycin B is not precipitated as a calcium chloride double salt⁵ and, therefore, may well

t With regard to the assignment of bioactivities, on the basis of streptomyein units, to antibioties other than streptomyein itself, both the test organism and the test medium are of prime importance. Streptomyein bioassay procedures have been described in various laboratories using as the test organism any of a number of species of organisms and various test media. Even where a common streptomycin standard has been used, the units measured by the various procedures are equivalent only so long as streptomycin alone is present. If, on the other hand, an antibiotic other than streptomyein is to be bioassayed, the common streptomyein standard is of little use since the various test organisms may respond to the new antibiotic in entirely different fashions. This is well exemplified by comparing the data for K. pneumoniae and Staph. aureus (Osgood) in Table I. These two species are equally sensitive to streptomycin in yeast beef broth, but they differ significantly in their respective sensitivities to streptomycin B. Hence, the streptomycin unit loses its meaning when applied to antibioties other than streptomycin.

* The authors wish to thank Mr. Otto Graessle of the Merek Institute for Therapeutic Research for the S. schottmulleri culture used here.

§ The strain of S. enteritidis referred to was tested in 0.75% tryptone broth, pH 8.5, but not in yeast beef broth, and therefore was not reported in Table I. In tryptone broth the M.I.C. of streptomyein for this organism was 0.079 γ /ml as compared to 0.187 γ /ml of streptomyein B, giving a streptomyein B/streptomyein ratio of 2.36.

⁴ Hobby, G. L., and Lenert, T. B., The Action of Streptomycin in vitro. Conference on Antibiotic Research; Antibiotic Study Section of the National Institute of Health, Washington, D.C., Jan. 31-Feb. 1, 1947.

⁵ Fried, J., personal communication.

TABLE I.
Comparative in vitro Activities of Streptomycin B and Streptomycin.

	M.I.C. in yea	Ratio	
Test organism	Streptomycin- trihydrochloride \gamma/ml	Streptomycin B- hydrochloridet \gamma/ml	Streptomycin B Streptomycin
Eberthella typhosa (Hobby)	9.94	12.2	1.23
Salmonella schoftmulleri	8.42	13.5	1.61
Mycobocterium tuberculosis (H37Rv)*	1.01	3.73	3.70
Klebsiella pneumoniae (ATČC 9997)	1.53	5.70	. 3.73
Mycobocterium smegmatis*	1.38	6.80	4.92
Staphylococcus aurcus (Osgood).	1.50	7.80	5.20
Staphylococcus aureus (209-P)	1.35	9.55	7.06

^{*} The two strains of mycobacteria were tested in a modified Kirchner's synthetic medium rather than in yeast beef broth.

Effect of Culture Media on Relative Activities of Streptomyein and Streptomyein B Against Several Organisms.

		M.I.O	M.I.C. in		
Test organism	Material tested	Yeast beef broth γ/ml	Tryptone broth \(\gamma/\text{ml} \)	Ratio of M.I.C.'s Yeast beef/ Tryptone	"Interference ratio"
K. pneumoniae	Streptomycin	1.53	0.0442	34.6	0.82
1	Streptomyein B*	5.70	0.200	28.5	0.82
	Streptomyein B/Streptomyein	3.73	4.53		-
E. typhosa (Hobby)	Streptomycin	9.94	0.188	52.8	1.15
•	Streptomycin B*	12.2	0.200	61.0	1110
	Streptomycin B/Streptomycin	1,23	1.06		-
S. schottmullerí	Streptomycin	8.42	0.188	44.8	1.31
	Streptomycin B*	13.5	0.231	58.6	1.02
	Streptomycin B/Streptomycin	1.61	1.23		

^{*} Several streptomycin B preparations all of approximately equivalent compositions were used for these studies. The figures given are averages of all data obtained.

tional data gathered in 0.75% tryptone broth, pH 8.5, are listed together with data taken from Table I. It perhaps should be emphasized at this point that the M.I.C. values listed in these tables are given in actual weight of material required to inhibit, and not in terms of streptomycin base. Since the streptomycin B preparations used were not entirely free of streptomycin, these figures will eventually have to be modified, and differences from streptomycin will undoubtedly be even greater than here shown.

It will be noted that in the various culture

media used the M.I.C. values for streptomycin were always lower than those of streptomycin B. However, the manner in which a given culture medium affected the activity of either antibiotic depended on the test organism. Thus, examination of Table II reveals that for *K. pncumoniae*, 34.6 times as much streptomycin was required to inhibit growth in yeast beef broth as in 0.75% tryptone broth, pH 8.5. Of streptomycin B, 28.5 times as much antibiotic was required in yeast beef broth as in tryptone broth. The ratio 28.5/34.6 = 0.82 we have called an

t Several streptomycin B preparations all of approximately equivalent compositions were used for these studies. The figures given are averages of all data obtained.

TABLE III.

Comparative Therapeutic Action of Streptomycin B and Streptomycin in Experimental Tubereulosis in Mice.

	Do	ose	No. of days	Deaths within	Avg survival
Antibiotic	mg/kg/day	u/kg/day*	treated	30 days	days
Streptomyein	49.45 12.36 3.09	32,100 8,025 2,006	21 21 21	0/10 9/10 10/10	25.0 21.7
Streptomycin B	155.47 38.87	30,220 7,550	21 21	0/5 $4/5$	26.8
Untreated Controls				10/10	20.6

^{*}The streptomycin used had an activity of 650 u/mg; that of the streptomycin B would be assigned on activity of 194 u/mg on the basis of assays with K. pneumoniae against a streptomycin standard.

† For purposes of calculation, mice surviving on the 30th day were assumed to have died on the 31st.

actions of these 2 antibiotics against the Ravanel strain in mice. Thus, using small numbers of mice complete protection for 30 days was brought about by approximately 1/3 as much streptomycin as was required of streptomycin B. Since this is roughly the inverse ratio of the relative potencies which these 2 materials would have on the basis of units as measured by K. pneumoniae (650 μ/mg as compared with 140-200 u/mg for streptomycin B) it can be seen that on a unit basis the 2 antibiotics would appear to be approximately equal in therapeutic action in experimental tuberculosis in mice. Final conclusions, of course, are not vet permissible since of necessity only small groups of mice were used in these studies and the steps in dosage range were 4-fold.

2. Comparative action of streptomycin and streptomycin B in experimental Salmonella schottmulleri infections in mice. Procedure. Sixteen-hour beef heart broth cultures diluted in 5% mucin were used for inoculating Swiss albino mice intraperitoneally. Mice to be treated received 1 ml, intraperitoneally, of a 1×10^{-7} dilution of a culture while control mice received 1 ml of dilutions ranging from

 1×10^{-6} , through 10^{-9} . Plate counts of the cultures indicated that one organism per mouse proved fatal. Thus, in composite results of 5 tests the 10^{-7} dilution on the average contained 85 organisms per ml and killed 50/50 mice: 10^{-8} dilution (average 8.5 organisms per ml) killed 46/50 mice and 10^{-9} dilution (average 0.85 organisms per ml) killed 23/50 mice. Hence, the mice to be

-- FIGURE 1 --Comparative action of Streptomycin and Streptomycin-B in S. schottmulleri infections in mice. 93 95 Streptomycin B 80 70 Estimated PD50 60 9.0±0.82 mg/kg 50 40 -Estimated PD50 3.28±0.26 mg/kg 30 20 10 5 [M-2213] Wortality

^{||} The dose levels used were adjusted to make comparisons possible at 30 days, but not high enough to prevent infection entirely. In other studies (to be described elsewhere) it was found that even doses of streptomycin 10 times as great as used here would not prevent eventual deaths of mice infected with tuberculosis.

have been present in residues described by Hobby.⁴ There is, therefore, reason to believe that the activity in residues referred to by Hobby may be due, at least in part, to the streptomycin B described by Fried and Titus.¹

Effect of streptomycin B on an organism resistant to streptomycin. Unless special precautions are taken, even highly purified streptomycin preparations may contain some streptomycin B. Hence organisms made resistant to the usual streptomycin preparations may have been exposed also to streptomycin B and it would, therefore, not be surprising to find such organisms also resistant to the latter material. For the present work efforts were made to avoid such conditions in order to study whether development of resistance towards streptomycin was accompanied by resistance to streptomycin Hence, a freshly isolated strain of E. coli, highly sensitive to streptomycin, was made 25 times more resistant than originally by exposure to sublethal amounts of streptomycin free of streptomycin B. It was found that this organism had become similarly more resistant to streptomycin B. . The lack of a preparation of streptomycin B entirely free of streptomycin, per se, prevented testing the reverse process, i.e. making an organism resistant to B and then testing its sensitivity to streptomycin free of streptomycin B.

II. In vivo studies. A. Toxicity of streptomycin B in mice. The intravenous toxicity of streptomycin B was compared with that of streptomycin in Swiss albino mice. Weight for weight the toxicities of the 2 materials were found to be very similar. Thus, a dose of ca. 5 mg/mouse (ca. 250 mg/kg) of either antibiotic caused severe shock and occasional immediate deaths. Higher doses (e.g. 7.0 invariably caused immediate mg/mouse) death while lower doses caused no deaths if the time taken for injection was at least 15 seconds. The appearance of mice in shock caused by either material was entirely similar and in neither case did any deaths or other signs or symptoms occur during a 21-day Mouse weights period following injection. and food intake data gathered during this period were normal and autopsies at the end

of this interval showed no pathological changes.

B. Therapeutic action of streptomycin B. 1. In experimental tuberculosis in mice. Procedure. In experimental tuberculosis in mice the strain of mouse used is extremely im-Studies (to be described elsewhere) as to the choice of mouse strain as well as the strain of M. tuberculosis to be used for such investigations as the present led to the use of a bovine strain of M. tuberculosis (Ravanel) and a strain of albino mouse known as the CF1 (Carworth Farms). a. Inoculum. The Ravanel strain of M. tuberculosis was grown in a modified Kirchner's synthetic medium (described above). Inocula were usually prepared from a 5-day culture diluted to match the turbidity of a McFarland turbidity standard consisting of 0.0125 ml of 1% barium chloride solution plus 9.99 ml of 1% sulfuric acid. As a rule this meant diluting a 5-day culture 1/10 with physiological saline.

CF1 mice, weighing 16-18 g, were given 0.5 ml of the appropriately diluted culture intravenously. The dose per mouse was roughly equivalent to 0.6 mg of organisms

(moist weight).

b. Treatment. Subcutaneous administration of streptomycin or streptomycin B was begun within an hour following the time of infection. A schedule of three 0.1 ml injections per day (morning, noon, and late afternoon) for 21 days was followed in the experiment reported here.

Results. In Table III is shown the comparative therapeutic action of streptomycin and streptomycin B. The antibiotic preparations used were similar to those described in the *in vitro* studies. Because of the small amounts of streptomycin B available, it was possible to have only 5 mice per dose in this group.

It will be recalled (Table I) that when tested *in vitro*, streptomycin was 3.7 times as active as streptomycin B (weight for weight) against M. tuberculosis H37Rv. It is evident from the data in Table III that a roughly similar relationship exists for the *in vivo*

⁶ Pierce, C., Dubos, R. J., and Middlebrook, G., PROC. SOC. EXP. BIOL. AND MED., 1947, 64, 173.

15882

Addiction Potentialities of 1, 1-Diphenyl-1-(\beta-Dimethylaminopropyl)-Butanone-2 Hydrochloride (Amidone) in the Monkey.*

L. A. Woods, J. B. Wyngaarden, and M. H. Seevers.

From the Department of Pharmacology, University of Michigan, Ann Arbor.

1,1-Diphenyl-1 - (B-dimethylaminopropyl)butanone-2 hydrochloride (amidone, 10820, dolophine) has recently become the subject of intensive pharmacological studies as a result of its analgetic action. Information concerning this compound has been published by the U.S. Department of Commerce.1 More recently reports have been published describing in greater detail the pharmacological actions of this derivative and its analgetic potency,2,3 It is the purpose of this paper to present experimental data concerning the addiction potentialities of amidone in rhesus monkeys.4 This animal is well suited for this type of study since the course of addiction and the signs of abstinence are similar to those observed in man.5

Chronically morphinized monkeys were used as a basis for comparison. Two rhesus monkeys were given morphine sulfate subcutaneously daily for 86 to 95 days, increased from 7.5 to 100 mg/kg in 50 days and maintained at this level. Four monkeys received amidone subcutaneously daily for 75 to 96 days, the initial dose of 5 mg/kg being increased to a maximum dose (13 mg/kg in the most resistant animals) in 24 to 26 days. The animals were maintained during the rest of the period on the maximum tolerated dose

as determined by the severity of acute depression and weight loss. Pertinent data are summarized in Table I.

The chronically morphinized monkeys exhibited characteristic abstinence signs⁵ after withdrawal of the drug. No characteristic signs of abstinence or evidence of increased irritability was observed in the monkeys receiving amidone. They returned to normal activity in a few days, appetite and weight loss were regained, and the response was entirely different from the morphinized animals.

Both morphine and amidone, when chronically administered, produce anorexia and weight loss (see Table I) to about the same extent. In addition, however, amidone causes considerable irritation and fibrosis at the site of injection resulting in marked aversion to daily administration.

Amidone, administered subcutaneously to the monkey, produces an acute depression which is maximum in 90 minutes and lasts 4 to 5 hours as an average response. Mydriasis, salivation, lacrimation, profound muscular weakness, and severe respiratory depression are characteristic signs, as with morphine. In the monkey the lethal dose of amidone lies between 10 and 20 mg/kg, death resulting from respiratory failure. Shortage of animals, which prevailed at the time of this study, prevented the establishment of a more accurate toxicity value.

With amidone, repeated administration does not confer tolerance to the lethal dose nor to other manifestations of depression. In fact, increased susceptibility is the rule as evidenced by the fact that profound depression required a reduction in dosage below that previously tolerated.

In order to determine if any crossed tolerance from amidone to morphine had devel-

^{*} Supported by a grant from Parke, Davis and Company.

¹ Kleiderer, E. C., Rice, J. B., Conquest, V., and Williams, J. H., Report No. 981, Office of the Publication Board, Department of Commerce, Washington, D.C.

² Scott, C. C., and Chen, K. K., Fed. Proc., 1946, 5, 201; J. Pharm. Exp. Therap., 1946, 87, 63.

[&]quot;Scott, C. C., Robbins, E. B., and Chen, K. K., Science, 1946, 104, 587.

⁴ Woods, L. A., Wyngaarden, J. B., and Seevers, M. H., Fed. Proc., 1947, 6, in press.

⁵ Seevers, M. H., J. Pharm. Exp. Therap., 1936, 56, 147.

treated received approximately 100 LD₅₀.

Treatment. Streptomycin and streptomycin B, in aqueous solutions, were administered in a single dose, 0.5 ml subcutaneously, within an hour after infection.

Results. Composite results of 3 tests with streptomycin and streptomycin B are shown in Fig. 1. In each test each therapeutic agent was tested at 4-dose levels, with 10 mice per level. Results, therefore, were calculated on the basis of response of 120 mice for each compound. For calculating the PD₅₀ (dose protecting 50% of the mice), the composite data was first treated according to the method of Reed and Muench⁷ and then plotted on probability log paper. Here the estimated PD₅₀ was determined graphically and the standard error calculated by the method described by Miller and Tainter.⁸

The estimated PD₅₀ for streptomycin was found to be 3.28 ± 0.26 mg/kg while that for streptomycin B was 9.0 ± 0.82 mg/kg. Hence, on a weight basis streptomycin was therapeutically approximately 3 times as active as streptomycin B. If one were to convert these weights to units as assayed with K. pneumoniae against a standard, the PD₅₀ of streptomycin (at 650 u/mg) would be 2120 u/kg, and streptomycin B (at 170 u/mg) would be 1530 u/kg. Hence, on the unit basis now in use, streptomycin B would again appear to be more active than streptomycin.

It will be recalled, from the *in vitro* studies, (Table II) that in tryptone broth streptomycin was 1.23 times as active as streptomycin

B, on a weight for weight basis, and 1.61 times as active as the latter in yeast beef broth against the same strain of S. schottmulleri, while it has now been shown that in vivo, streptomycin was ca. 3 times as active as streptomycin B. This may, of course, be due to differences in disposition of the 2 substances in the body, or perhaps, as suggested above, to differential effects of the body fluids on the activities of these 2 antibiotics. Final answer to this question must await, at least in part, on absorption-excretion studies with streptomycin B.

Summary. Streptomycin B, an antibiotic closely related to streptomycin, and separated from the latter by chromatography, has been studied *in vitro* against 8 strains or species of bacteria and in each case shown to be less active, on a weight basis, than streptomycin per se.

Toxicity studies in mice indicated that streptomycin B and streptomycin have approximately equal LD₅₀ values on a weight basis.

In experimental tuberculosis infections in mice, streptomycin B was about ½ as active (again weight for weight) as was streptomycin, but was approximately equally active as the latter on the basis of presently accepted units.

In experimental S. schottmilleri infections in mice, streptomycin B again had 1/3 the activity of streptomycin on a weight basis, but would appear to be more active than the latter if comparison was made on a unit basis.

The authors wish to acknowledge the technical assistance of Mr. D. P. Canales in carrying out the experiments described in this paper.

⁷ Reed, L. J., and Muench, H., Am. J. Hygiene, 1938, 27, 493.

⁸ Miller, L. C., and Tainter, M. L., Proc. Soc. Exp. Biol. And Med., 1944, 57, 261.

15883

Effect of Wheat Gluten Diet on the Electroencephalograms of Dogs.*

G. W. Newell, T. C. Erickson, W. E. Gilson, and C. A. Elvehjem.

From the Department of Biochemistry, College of Agriculture, and the Departments of Surgery (Neurosurgery) and Medical Electronics. School of Medicine, University of Wisconsin, Madison.

Introduction. Wagner and Elvehjem¹ have shown that "running fits" or so-called "canine hysteria" can be induced in dogs by feeding a ration containing wheat gluten.

Convulsive seizures, typical of running fits, suggested the possibility that this condition might be related to epilepsy. It seemed of interest, therefore, to determine the electroencephalogram changes, if any, which might be induced by wheat gluten feeding.

Method. Mongrel puppies ranging in age from 6 to 8 weeks were used in this work. Each animal was dewormed and dusted with D.D.T. before the beginning of the experiment. For a period of a week or more before the operation and during the period when normal electroencephalograms were taken the animals were maintained on a purified basal control ration.

Under general anesthesia with phenylethyl-barbarturic acid (Nembutal). 4 tantalum electrodes were placed extradurally about 10 mm posterior to the cruciate sulcus and 5 to 10 mm from the midline or just medial to the upper margin of the temporal muscles. The technic used here was the

same as is used in clinical electroencephalography except that the electrodes were anchored firmly to the bone in order to minimize movement.3 This was accomplished by twisting the wires over the bridge of bone between 2 adjacent holes in the skull. All records were taken without the use of any type of anesthesia or drug. cephalograms were made on the dogs with a 6-channel recorder. However, records from only one channel are presented here as they are representative of the results. Wheat gluten was substituted for casein in the ration after several satisfactory normal records were obtained. Generalized convulsions were frequently observed after 3 to 10 days on the gluten ration; and often there was evidence of their occurrence, such as upset food containers and disturbance of the shavings in the cage.

Results. Eighteen dogs have been tested in this series of experiments. However, the data on only one animal are included here as they are representative of the results obtained. Electroencephalogram (E.E.G.) abnormalities were noted as early as 3 days after a dog was placed on a wheat gluten ration, while the maximum time for E.E.G. changes to occur in the animals studied was 24 days. Running fits have been observed in as short a time as 3 days while gluten has been fed for as long as 5 weeks during which period no epileptic seizures were observed. Variation in response seemed to depend somewhat upon the age and breed of the dog used. Data indicate that the E.E.G. changes appeared before any clinical abnormality was noted.

The control E.E.G. record (Fig. 1, July 28), made while the 7-week-old male puppy

^{*} Published with the approval of the Director of the Wisconsin Agricultural Experiment Station. This work was supported in part by a grant from Wilson and Company, Chicago, Ill., and in part by a grant from The Brittingham Research Fund.

¹ Wagner, J. R., and Elvehjem, C. A., J. Nutrition, 1944, 28, 431.

² Erickson, T. C., Gilson, W. E., Elvehjem. C. A., and Newell, G. W., Annual Volume on Epilepsy, 1946, presented December 14, 1946, to a meeting of the Association for Research in Nervous and Mental Disease, New York City.

t Casein 20, sucrose 69, salts IV 4, corn oil 5, whole liver powder 2. Oral supplements of 0.75 mg thiamine, 0.75 mg riboflavin, 0.5 mg pyridoxine, 0.25 mg pantothenic acid, 1 mg nicotinic acid, and 70 mg choline per kilo of body weight, and 4 drops of haliver oil were administered twice weekly.

³ Gibbs, F. A., Medical Physics, p. 361, Year Book Publishers, Inc., Chicago, Ill.

Monkey No.	Sex	Initial wt (kg)	Loss in wt (%)	Drug	Days of injection	Max. dose tolerated mg/kg
40	M	4.8	10.4	M.S.	95	
45	\mathbf{F}	5.5	19.1	. ,,	- 86	_
27	${f F}$	4.3	30.2	Amid.	96	13
28	M	5.0	18.0	,,	96	13
42	M	5.0	10.2	"	75	. 11
46	\mathcal{M}	5.6	7.0	"	75	12

TABLE I.

Dosage and Weight Data of Chronically Poisoned Monkeys.

oped, the 4 amidone monkeys (on the 73rd day for monkeys No. 27 and No. 28 and 53rd day for monkeys No. 42 and No. 46) and 4 normal monkeys were injected with morphine sulfate 20 mg/kg at approximately the same time and careful observations and comparisons noted. The depth and duration of depression, and the degree of lacrimation, mydriasis, and salivation and other signs were not significantly different for the 2 series of animals, indicating that chronic poisoning with amidone does not confer tolerance to morphine.

Observations on the chronically morphinized monkeys, however, did indicate some, but not marked, crossed tolerance to amidone. Monkeys No. 40 and No. 45 were each given 15 mg/kg of amidone at 2 different times separated by a week's interval. Each of these 4 injections produced only a mild to moderate depression. Injection of monkey No. 40 with 18 mg/kg of amidone produced a moderately severe depression. During these injections of amidone, although 48 hours elapsed between morphine sulfate administration, no withdrawal signs appeared. Five normal control monkeys were injected with 15 mg/kg of amidone and the effects were more pronounced than those seen in the morphinized animals since: one monkey died

in spite of artificial respiration; one monkey was very severely depressed but the animal survived after artificial respiration and administration of metrazol; 2 monkeys were very depressed with very slow respiratory rate and Cheyne-Stokes breathing. Only one of this group of 5 exhibited mild to moderate depression, comparable to that produced by a similar quantity of amidone in the chronically morphinized animal.

Summary. It may be stated that chronic administration of amidone in the monkey does not lead to a condition of physical dependence on this drug such as is noted with morphine. Tolerance to this drug does not develop, but on the contrary an increased susceptibility to its depressant effect occurs. Crossed tolerance from amidone to morphine does not occur but chronically morphinized monkeys do exhibit some crossed tolerance to amidone. The later is only minimal and not comparable in degree to that which occurs from one morphine derivative to another. Amidone produces an acute depression which is maximum in 90 minutes and is of 4 to 5 hours' duration in this animal. The lethal dose in the monkey lies between 10 and 20 mg/kg and death occurs from respiratory failure.

15884

Improvement of Vitamin A Deficient Diets for Use in Bioassays.

C. A. CABELL AND N. R. ELLIS.

From the Bureau of Animal Industry, Agricultural Research Center, Beltsville, Md.

The use of vitamin A-free diets of the U.S.P. (United States Pharmacopoeia) and B.P. (British Pharmacopoeia) types for biological assay of foods and feeds possessing vitamin A activity has been questioned recently by various investigators. They have pointed out that these diets do not permit normal growth in rats even when a generous amount of vitamin A is supplied as a supplement. Several workers have, in turn, proposed modifications in, or entirely new formulas for, such vitamin A-free diets. Gridgeman¹ has cited some of this work.

From the standpoint of the improvement of purified diets fortified with all of the known vitamin B factors, enhanced growth in rats has been obtained both by the use of liver extract and by increased level of casein in the diet. In the first instance, Hartman and co-workers2,3 have conducted numerous experiments dealing with a growth factor lacking in diets such as the U.S.P. vitamin A assay diet but present in a wide variety of natural products. They have prepared highly active concentrates of the factor from liver extract which promote enhanced growth in rats maintained on the usual synthetic diet used in vitamin A assay. That casein may carry varying amounts of the factor is shown by differences in growth obtained with different casein preparations as purified and used in various laboratories, commercial and otherwise. McIntire ct al.4 also suggested that liver extract supplied a missing factor in, or otherwise corrected, a deficiency condition. Bosshardt et al.5 have concluded that extracts of liver and pancreas contain a growthpromoting substance for mice which is distinct from the recognized B factors and not present in yeast in appreciable amounts. Zucker and Zucker,6 on the other hand, obtained improved growth by increasing the casein content from 18 to 28% or thereabouts and suggest that the missing factor "is associated whether as an impurity or an essential amino acid, with protein of good quality." Deuel et al. have obtained better growth by substitution of mackerel protein for casein in the U.S.P. vitamin A assay diet.

The foregoing evidence plus other accessory facts seems to show rather definitely that the U.S.P. XII diet lacks some growth factor or factors other than vitamin A. The work reported here is the result of experiments designed to include this new factor in the vitamin A-free diet. Although the substance has not been isolated as a pure compound, it is possible to include it in the form of natural products, while still maintaining a vitamin A-free diet. This may not be fully satisfactory, but should contribute to accuracy in the assay of many materials.

Experimental. The feeding tests were conducted with male and female rats, 21 to 26 days of age. Equal numbers of the 2 sexes were used in each group and the rats were further distributed in the groups as evenly as possible with regard to age, weight, and genetic history.

Modifications were made in the basal vitamin A-deficient diet, regularly used in the

¹ Gridgeman, N. T., The Estimation of Vitamin A, Lever Brothers and Unilever Limited, 1945.

² Hartman, A. M., Dryden, L. P., and Cary, C. A., J. Biol Chem., 1941, liv.

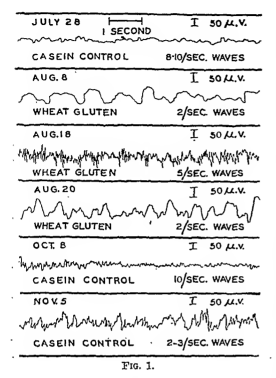
³ Hartman, A. M., and Cary, C. A., J. Dairy Sci., 1942, 25, 679.

⁴ McIntire, J. M., Henderson, L. M., Schweigert, B. S., and Elvehjem, C. A., Proc. Soc. Exp. Biol. AND Med., 1943, 54, 98.

⁵ Bosshardt, D. K., Ciereszko, L. S., Buffington, A. C., and Arnow, E. L., Arch. Biochem., 1945, 7, 1.

⁶ Zueker, T. F., and Zucker, L., Proc. Soc. Exp. Biol. AND Med., 1944, 55, 136.

⁷ Deuel, H. J., Jr., Hrubetz, M. C., Johnston, C. H., Rollman, H. S., and Geiger, E., *J. Nutrition*, 1946, 31, 187.



used in this experiment was on the basal ration, showed a moderate voltage activity with a predominant frequency of 8-10 per second. This same day the ration was changed to include wheat gluten in place of the casein. Eight days after this new ration had been fed the dog exhibited no change in behavior and a similar voltage activity and frequency resulted as was obtained with the control ration.

On August 8, 11 days after beginning gluten feeding there occurred a definite change in the electroencephalogram with the appearance of high voltage slow waves at a frequency of 2 per second. Three days later the same type of record was obtained although no outward change in the condition of the

dog could be observed. On August 18, a series of convulsions occurred and the record for this date was taken about 2 minutes after one of the convulsions had terminated. Here many spikes can be seen with some low voltage waves at a frequency of 5 per second. This record, taken immediately after a generalized tonic clonic convulsion, shows a typical seizure wave pattern. A record taken 2 days later, on August 20, shows occasional 1.5 to 2 per second high voltage waves. Both the seizure and interval E.E.G. were comparable to those seen in human epilepsy.

The following day, August 21, the casein control ration replaced the one containing gluten. On October 8, 7 weeks after the dog had been fed the casein control ration the E.E.G. showed a normal pattern with moderate voltage activity and 8-10 per second After casein replaced gluten in the ration no further seizures were observed. Another record made 3 days later, not shown here, again showed a normal type of wave pattern. A check E.E.G. made one month later, November 5, showed a reversion to the type of wave pattern seen when the animal was fed the gluten. Occasional spikes are evident here with 2-3 per second wave activity. This fluctuating abnormality in the E.E.G. after gluten feeding was terminated has been observed in several dogs. In some animals seizures have been noted as long as 5 days after gluten was discontinued.

Summary. A method of obtaining electroencephalograms in dogs has been described. When rations which contained casein were fed no abnormalities were observed. After wheat gluten was substituted for casein epileptiform seizures and concomitant abnormalities in the E.E.G. developed which were comparable to those seen in cases of human epilepsy.

TABLE II.						
Results of Rat Feeding Tests Lasting 8	Weeks.					

Diet treatment	Diet No.	Start	Close	Avg wt gain (g)
Basal easein diets				
No supplement	56 \$	8	5	46.2
+ 50 I.U. of A*	568A	8	8	135.3
+ .05 ml L.E.t and 50 I.U. of A.	568B	14	14	172.4
Pork diets				
No supplement	687	8	3	60.0
+ 50 Î.U. of A.	687A	8	8	162.0
+ .05 ml L.E. and 50 I.U. of A.	687B	. 8	8	163.4
Sardine meal diets				
+ .05 ml L.E.	747	5	1	28.0
+ 50 I.U. of A.	747A	6	6	191.S
+ .05 ml L.E. and 50 I.U. of A.	747B	6	6	193.1
Blood fibrin diets				
+ .05 ml L.E.	748	6	6	181.0
+ 50 I.U. of A.	748A	6	6	192.8
+ .05 ml L.E. and 50 I.U. of A.	74SB	6	6	190.2
Stock colony diet				
No supplement	 .	14	14	183.7

^{*} A-vitamin A.

pronounced as on diet 568. This was not true of the animals fed diet 748, indicating that extraction failed to remove A-activity from the blood fibrin.

It should be noted that the known B complex factors are furnished in the diets given in Table I by the 8% of high potency yeast. The work reported by Hartman and Cary³ along with unpublished data obtained in this laboratory show that the addition of all of the known B complex vitamins, including pteroyl glutamic acid, to this type of diet will not produce normal growth. Accordingly it seems evident that the results reported here show that the U.S.P. type of diet is deficient in at least one unknown factor. The data further indicate means by which the diet may be made complete so that it can be used in obtaining more satisfactory vitamin

A assays.

Summary, Results of experiments are given which show that for optimum growth in rats, it is necessary to add at least one factor besides vitamin A to the U.S.P. vitamin A-free diet. This factor, which has been described by other investigators, is present in liver extract. Replacement of half of the casein in the basal diet either with pork or sardine meal was likewise effective and the addition of liver extract to these ingredients did not give any added benefit. Unfortunately, extraction with ether failed to remove the vitamin A from blood fibrin to make possible its use. Excepting the groups fed blood fibrin the sardine meal diet with supplements promoted the best gains of all the remaining groups,

t L.E .- liver extract.

	% of ingredient in diet No.					
Ingredients*	568	687	747	748		
Casein	18	9	9	9		
Pork muscle		9				
Sardine meal			12			
Blood fibrin				9		
Dextrin	66	66	63	66		
Yeast, non-irr.	7	7	7	7		
" irr.	1	1	1	1		
Salt mixture	3	3	3	3		
Pagnut oil	5	5	• 5	5		

TABLE I. Composition of Rat Diets

laboratory and essentially the U.S.P. XII diet, to determine the effects produced by the use of various materials known to contain the growth factor already discussed. One of these materials was lean pork obtained from fresh hams. The pork was first cooked, then dehydrated, extracted with ethyl ether in a percolator, and finally ground. Blood fibrin was also prepared for use by grinding and extracting with ethyl ether. The third material used as a substitute for casein was ether-extracted fish (sardine) meal. The casein as used in vitamin A feeding tests in this laboratory is first extracted 3 times with acidulated water and then with 95% alcohol (hot) for 24 hours in a large metal Soxhlet extractor.

The composition of the basic experimental diets is given in Table I. In the feeding tests, groups of rats were fed the diets as given in Table I. Rats on diets 747 and 748 also received orally 0.05 ml of liver extract 3 times per week. Four parallel groups received the same 4 diets plus a supplement of cod liver oil (series A) to supply vitamin A at a level of 50 I.U. per rat per day. Another (series B) received the cod liver oil as in (series A) plus liver extract fed by dropper to each rat at the rate of 0.05 ml 3 times per week. As a control, one group of rats received the complex stock colony diet made up mainly of natural and other concentrate feeds.

Results. Preliminary experiments with a diet of the U.S.P. type such as diet 568 in Table I supplemented with vitamin A, showed that increasing the extracted casein from 18%

to 23% and adding 0.2% of *l*-cystine failed to produce increased growth. The animals averaged little more than 15 g per week over an 8-week growth period, while animals fed a stock colony diet averaged nearly 25 g per week. This seemingly indicated that the casein and yeast furnished adequate protein, but failed to provide some other necessary factor or factors.

Feeding results of the comparisons of the diets given in Table I are presented in Table II. That the basal casein diet, plus vitamin A (diet 568A), is deficient for optimum growth is indicated plainly by the relatively poor mean gains over a period of 8 weeks. This deficiency in growth appears to have been corrected by addition of 0.05 ml of the liver extract, since the difference in growth on diet 568B and on the stock colony diet is probably not significant. Increased growth was also obtained in diet Series A and B with extracted pork muscle, sardine meal, and blood fibrin. The best gains were made on the supplemented sardine meal diets. While a complete statistical analysis of the data has not been made, it appears evident that the sardine meal was superior to the pork. Both supplied the growth factor contained in the liver extract since the addition of the latter material in diet treatments 747B and 748B but omission in 747A and 748A had little if any effect on growth. That sardine meal, pork muscle, and liver extract were free of vitamin A activity was shown by the animals fed diets 687 and 747. All of the animals on these diets showed severe symptoms of vitamin A deficiency, being just as

^{*} Alpha tocopherol was added to all diets at the rate of 3 mg per 100 g.

Young litter-mate rats about 35 days of age were divided into 2 dietary groups, one receiving milk, the other cooked lean meat with added Ca gluconate. Data on the males and females were kept separately. Three groups of animals were maintained on the meat diet and 3 on the milk diet for 6 weeks. Another group in each category was kept on the diet for 8 weeks.

At the end of the period the animals were killed by decapitation 24 hours after all food had been removed from the cages. Blood samples from individual rats in each group were pooled for serum protein, Ca and P determinations. The femurs alone were weighed and analyzed in approximately half of the rats on each diet. The entire carcass of each of the remaining rats was analyzed for total fat-free dry weight and for Ca and P.

Results. The serum protein, Ca and P levels at the end of the various experimental periods showed no significant differences attributable to differences in diet in either the rats or the human subjects. All values were well within normal range.

Despite the comparatively high Ca intake, each of the 2 boys showed a slightly negative Ca balance with both diets, when 2.35 g protein per kg was given daily. At the same time, the P and protein balances were positive. The average per kg daily balances for the 12-year-old boy expressed in mg were as follows: Milk diet: $N_2 + 51$; P +2.3; Ca -5.1; meat diet: $N_2 + 73$; P + 5.5; Ca -3.6. Corresponding figures for the 14year-old boy were as follows: Milk diet: $N_2 + 63$; F +2.8; Ca -4.2; meat diet: $N_2 + 76$; P +6.9; Ca -1.7. Corresponding figures for each subject on the meat diet with 0.5 g protein per kg instead of 2.35 g were as follows: 12-year-old boy: N2 -13.8; P + 5.6; Ca - 7.1; 14-year-old boy: $N_2 - 1.8$; P + 13.8: Ca +3.6.

The retentions of N_2 , Ca and P by the rats as judged by analyses of the femurs alone or by the whole carcass were found to be equally as good for the groups given the pureed cooked beef muscle mixed with Ca

gluconate and phosphates as for those given milk solids as the source of these constituents. During the experimental period the meat-fed rats (33 animals) showed an average increase of 206% over the initial weights, whereas the average increase for those receiving the milk diet (31 animals) was 172%. The total caloric intake per day averaged 46 for the meat-fed and 41 for the milk-fed rats.

The average wet weight of the cleaned femurs of the meat-fed rats was 615 mg and that of the milk-fed animals was 583 mg. Averages for the a. total dry-weight, b. fat-free dry-weight, c. organic matter and d. total ash of the femur of the meat-fed animals were as follows: a. 357; b. 348; c. 129; d. 228 mg. Corresponding average figures for the femur of the milk-fed rats were as follows: a. 306; b. 302; c. 115; d. 202 mg.

Whole carcass ash analyses showed the following values per 100 g wet body weight: meat-fed (22 rats): average per rat 3.67 g total ash containing 29.6% Ca and 16.9% P; milk-fed (23 rats): average per rat 3.82 g total ash containing 27.8% Ca and 16.7% P. In one group of 6 meat-fed rats whose diets were made to contain the same amount of lactose as that in the milk diet the total ash per rat averaged 3.82 g as against 3.58 g ash in the nonlactose-containing meat diet. Throughout the study, the average values for male animals were consistently larger than those for females, excepting in percentage composition.

Summary. The nutritional value of a Caenriched meat diet has been investigated from the viewpoint of protein, Ca and P utilization. This has been compared experimentally with a milk diet containing the same quantities of essential food constituents. Balance studies were carried out in 2 young hospital patients. Total carcass and separate femur analyses were also made in rats on the 2 types of diet. The results of these studies indicated clearly that the Ca-supplemented meat diet was equally good as the milk diet as a source of Ca, P, and protein.

15885

Calcium Enriched Meat Compared with Milk as Source of Calcium Phosphorus and Protein.

IRVINE McQUARRIE, MILDRED ZIEGLER, AND IRWIN H. MOORE.

From the Department of Pediatrics, University of Minnesota Medical School, University Hospitals, Minneapolis, Minn.

Not infrequently need arises for an efficient substitute for milk as a source of calcium in the diet of infants and growing children. Complete substitution is often necessary for those who are allergic to milk proteins and for those who are maintained on a ketogenic diet extremely low in carbohydrate as a means of therapy for either epilepsy or a urinary tract infection. Many children tire of milk early in life and so fail to consume enough of this food item to satisfy their daily requirements for calcium. In some parts of the world milk is entirely unavailable to large sections of the population, making a suitable substitute desirable.

Although many green vegetables, such as spinach, chard and beet greens, are as rich in calcium as milk on a dry-weight basis, they do not constitute a satisfactory food source of this element because much of the calcium occurs in already unavailable form or combines in the gastrointestinal tract with oxalic acid contained in the plants to form insoluble calcium oxalate.1 The calcium of fresh carrots, lettuce and string beans2 and whole soy beans3 is far less available than that of milk, no matter how thoroughly the vegetables are cooked. It has been demonstrated that the percentage utilization of the calcium in di-calcium phosphate4 and in calcium gluconate5 is approximately the same as that

pare the nutritional value of a calcium-enriched ground beef diet with that of milk from the viewpoint of calcium, phosphorus and protein utilization. By various additions the 2 diets were adjusted to contain the same quantities of protein, fat, carbohydrate, water, calcium, phosphorus and vitamins so far as this could be done. Two boys, 12 and 14 years of age respectively, who had been maintained on adequate hospital diets furnishing more than 1 g of Ca daily for several weeks were placed on the milk-containing diet for 15 days and then on the Ca-enriched meat diet for 12 days while Ca, P, and N2 balance were being determined. The subjects were comparatively inactive, neither being able to walk. The 12-year-old boy was partially incapacitated by progressive muscular dystrophy. The 14-year-old boy had suf-

fered from extensive poliomyelitis of both

ing these 2 periods the daily diet contained 2.35 g of protein, 45 mg of Ca and 41 mg

of P per kg of body weight. Following the

0.5 g per kg of body weight daily without change in the Ca and P intake for a period

of 16 days to determine the effect of dif-

ferent levels of dietary protein on Ca and P

second period, the protein was reduced to .

lower extremities 2 years previously.

of milk calcium, but attempts to induce young

children to satisfy their calcium needs over

long periods of time by consuming such salts

directly rarely proves satisfactory. It has

been reported that lactose, in contrast to oth-

er carbohydrate foods, increases calcium

utilization significantly in growing children

The present study was undertaken to com-

and lower animals.6

absorption and excretion.

¹ Wohl, M. G., Dietotherapy, Saunders, Philadelphia, 1945, Chapter 8 by Holmes, J. O.

² Shields, J. B., Fairbanks, B. W., Berryman, G. H., and Mitchell, H. H., J. Nutrition, 1940, 20, 263.

³ Shroeder, L. J., Cahill, W. M., and Smith, A. H., J. Nutrition, 1946, 32, 413.

⁴ Kempster, E., Breiter, H., Mills, R., McKey, B., Brends, M., and Outhouse, J., J. Nutrition, 1940, 20, 279.

⁵ Steggerda, F. R., and Mitchell, H. E., J. Nutrition, 1939, 17, 253.

⁶ Mills, R., Breiter, H., Kempster, E., McKey, B., Piekens, M., and Outhouse, J., J. Nutrition, 1940, 20, 467.

TABLE I.

Rate of Decline of Blood Alcohol Concentration in mg per 100 cc per Hour, With and Without Convulsion.

		First hr			First 2 hr		
Subj.	Control Shock C		Change	Control	Shock	Change	
Seh,	27	12	15	23	18	5	
Rag.	12	22	+10	16	22	+6	
Doa.	20	27	÷ 7	21	23	+2	
Mc.	15	19	+ 4	13	16	+3	
Cro.	18	23	÷ 5	23	24	<u>+</u> 1	
Mos.	58	99	<u> </u>	20	18	2	
Meau change			+ 0.9			+0.9	
Stand, dev.			S.S			3.6	

appear in Table I. Fig. 1 is a graphic representation of the rate of fall of blood alcohol concentration in one patient with and without convulsion.

Examination of Table I shows that the average rate of decline of blood alcohol concentration was slightly greater after electric shock than when no convulsion was induced. However, it also shows that these differences are very small in comparison with the standard deviation, and thus are certainly not of statistical significance. Ziskind,⁶ working with rabbits, has found a similar lack of ef-

6 Ziskind, E., personal communication, 1947.

fect of shock on rate of fall of blood alcohol concentration.

For fear that we might be missing some precipitate drop of short duration occurring immediately after the convulsion, in several of the cases a blood sample was secured 15 minutes and 30 minutes after shock. These revealed no more evidence of acceleration than did the samples taken at longer intervals.

We conclude that electrically-induced convulsions are not effective in significantly influencing the rate of alcohol metabolism in man,

15887

Antibody Response of Human Beings to Centrifuged, Lyophilized Japanese B Encephalitis Vaccine.*

ALBERT B. SABIN AND CARL E. DUFFY,

From The Children's Hospital Research Foundation and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, Ohio.

Since 1945, more than 350,000 people¹ have been inoculated with Japanese B encephalitis vaccine prepared in the U.S.A.²

Since 1942, a number of studies have been carried out on the antibody response of human beings to various dosages and preparations, in an attempt to determine the proper dose in human beings particularly in relation to the potency of the vaccine as determined by assay in mice. Studies carried out without such reference to the quantitative determination in mice of the antigenic potency of the vaccine used for the human beings provide no useful information for comparative purposes, since vaccines prepared and stored in

^{*} Aided by the Commission on Neurotropic Virus Diseases. Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

[†] Present address: Wayne University College of Medicine, Detroit, Mich.

¹ Sabin, A. B., J. A. M. A., 1947, 133, 281.

² Sabin, A. B., Duffy, C. E., Warren, J., Ward, R., Peck, J. L., and Ruchman, I., J. A. M. A., 1943, 122, 477.

Effect of Electrically Induced Convulsions on Rate of Alcohol Metabolism in Man.

HENRY W. NEWMAN AND JAMES YEE.

From the Department of Medicine, Stanford University School of Medicine, San Francisco, Calif.

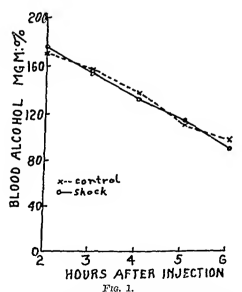
It is well established that the rate of metabolism of alcohol, as assessed from its rate of disappearance from the blood stream, is peculiarly resistant to change in a given individual. However. certain substances. motably insulin,1 some amino acids,2 and pyruvic acid³ have been shown to exert an appreciable acceleration of alcohol metabolism, the increase in rate ranging upwards to 50%. Because of the considerable metabolic changes incidental to electrically-induced convulsions,4 it was felt that the effect of this procedure on the rate of alcohol metabolism warranted investigation.

To this end, the rate of alcohol metabolism in 6 patients suffering from functional mental disease was studied prior to and immediately after institution of treatment with electric shock. The dose of alcohol was 1.5 cc per kg of body weight, administered intravenously as a 20% solution in normal saline, a period of one hour being required for the injection into a cubital vein. Two hours were then allowed to elapse to insure equilibration of the alcohol between the blood and tissues. Samples of blood were then taken at hourly intervals and their alcohol content determined by the method of Newman and Abramson.⁵

The above procedure was followed in all cases before shock treatment was instituted, and constituted the control observation. From

the blood alcohol values so determined the rate of disappearance of alcohol from the blood over any hourly period could be computed, and these values for the first hour and the average for the first 2 hours after the period allowed for equilibration are set forth in Table I.

On a subsequent occasion the identical procedure was repeated, except that at the end of the period of equilibration, and immediately after securing the first blood specimen, a generalized convulsion was induced in the customary manner by passage of 60-cycle alternating current between 2 electrodes placed one on each side of the head in the temporal region. The values determined for rate of disappearance of alcohol from the blood were computed as for the controls, and



Rate of decline of blood alcohol concentration in control and after electrically induced convulsion. The shock was administered 2 hours after the completion of the injection.

¹ Clark, B. B., Morrissey, R. W., Fazekas, J. F., and Weleh, C. S., Quart. J. Studies on Alcohol, 1941, 1, 663.

² Eggleton, M. G., J. Physiol., 1940, 98, 239.

³ Westerfeld, W., Stotz, E., and Berg, R. L., J. Biol. Chem., 1942, 144, 657.

⁴ Lowenbach, H., and Greenhill, N. H., J. Nerv. and Ment. Dis., 1947, 105, 343.

⁵ Newman, H. W., and Abramson, M., J. Pharm. and Exp. Therap., 1942, 74, 369.

different ways can vary markedly in their immunogenic properties. In mice the development of significant, although occasionally small, amounts of neutralizing antibodies. which generally follows vaccination, has been found by us invariably to be associated with demonstrable resistance to infection by the intra-abdominal route. Although vaccination may give rise to a certain amount of resistance to infection without demonstrable antibodies, it appeared desirable that the dosage of vaccine selected for human beings should be capable of producing neutralizing antibodies at least in an appreciable proportion, even if not in all, of the inoculated people.

The first series of tests carried out in June, 1942 on a group of 6 people associated with the laboratory gave confusing results, first, because each one of the sera taken before vaccination had varying, but definite, amounts of neutralizing antibody, and secondly, because the vaccine used was prepared by a method which was subsequently found to be unsatisfactory. The formalin in the centrifuged vaccine was neutralized with NH₄OH one week after preparation, and it was stored in the frozen state in an insulated box with solid CO2 for 24 days prior to its use in human beings and rhesus monkeys. An assay carried out simultaneously in mice showed a distinct loss in the antigenic potency of the stored vaccine. The second series of tests was carried out in August, 1942, with a lyophilized vaccine² which was stored in an ordinary refrigerator at 2 to 3°C. The data on this vaccine are given in Table I. Although the method of assay subsequently developed by one of us (A.B.S.) as the standard for the National Institute of Health was not available in 1942, it may be seen from the data shown in Table I that the vaccine inoculated into the second series of human volunteers had a 50% immunogenic dose (ID₅₀) within the range of the 0.01 cc which was subsequently adopted as the minimal requirement for an acceptable vaccine. The 12 human volunteers for this test were selected from among a group of 29 medical students because their sera were found to contain no antibodies for the

Japanese B virus. These students were bled a second time just before injection of the vaccine as an additional check on the absence of antiviral substance in their blood prior to vaccination. The schedule of injections and the dosage are indicated in Table II. Further blood specimens were obtained 1 week, 2 weeks, and 4 weeks after injection of the first dose of vaccine. The sera were tested either in the fresh state, or when that was not practical, they were stored in the frozen state in an insulated box containing solid CO₂.

The data presented in Table II indicate that the angle-centrifuged, lyophilized vaccine, in single or multiple doses of 4 to 6 cc. was capable of giving rise to antibodies for the Japanese B encephalitis virus, but not in all inoculated individuals. The small numbers of volunteers in each group do not permit any conclusions regarding the relative merits of the same amount of vaccine administered in single or multiple doses. There was considerable question as to how to interpret the neutralization indexes in the range of 16 to 40 which appeared in individuals whose sera obtained prior to vaccination had indexes not greater than 3, and the tendency was to regard them as indicative of definite, though small, amounts of antibody. Two sera, obtained 4 weeks after vaccination, from students "Prit." and "Uley." in the 3-dose group, which on repeated tests gave these equivocal intracerebral neutralization indexes, were tested in an intra-abdominal neutralization test in 2-week-old mice with completely negative results. In work done by one of us (A.B.S.) 3 years later it was found that in sera of patients with Japanese B encephalitis, an intracerebral neutralization index of 20 to 30 may be equivalent to an intra-abdominal neutralization index of 10,000 to 500,000.1 It is apparent, therefore, that it may be best to continue to classify intracerebral neutralization indexes over 10 and under 50 as equivocal, and to disregard them in the final evaluation of the serological response to vaccination. On the basis of this criterion, only one of the 12 volunteers developed antibodies within one week, and 4 within 2 weeks; the

TABLE I.

Data on Lapanese B Encephalitis Vaccine Used in Tests Recorded in Table II.

reparation: 7/24/42—10% mouse brain suspension in physiological salt solution, centrifuged on Swedish angle centrifuge at about 3,000 r.p.m. for 30 minutes. Titer of virus in centrifuged nuterial before addition of formalin to a concentration of 0.2% was 10-8-4 (per 0.03 cc). 7/23/42—Tycohilized; tests for active virus negative; preliminary assay for immunogenic potency.
d

1/2/142—130philized vaccine stared in refrigerator at 2°-3°C. 8/25/42—Vaccine assayed in mico and human volunteers inoculated. "Long" Assay in 3- to 4-week-old Mice-Single Dase on 8/25/42-Challenge Test, 9/1/49.

	Immunity index	3,200+8 4,000+1
LD50 titer reciprocal	log of dilution	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	10-10	0/10
	10-9	01/0
dominally	10-8	3/10 0/6 0/6 1/6
sted intra-ab	10-7	3/10 0/6 0/6 2/5
ed dilution of virus injected intra-abdominall	10-6	7/10 1/6 1/5 2/5
nted dilution	10-5	5/10 0/5 1/5 1/5
0.3 ee of indieated	10-1	6/10 0/5 2/4 2/4
o l	10-3	2/10 0/6 0/3 2/0
-	10-2	0.3 4/8 0.03 2/8 0.003 5/9
Amount of vaccino	ວິວ	0.003 0.003 0.003

Numerator = No. died of encephalitis; denominator = No. inoculated.

10/16/42—first dose of vaccine; 10/19/42—second dose. 10/23/42—challenge with 0.3 cc of 10-1 virus suspension intragibdominally. Intracercbral titer of challenge virus = 10-8.6 per 0.03 cc. Result of challenge inoculation 8/12 0/12 3/10 2/10 "Short" Assay in 10-week-old Mice. (0.15×2) — 0.3 cc (0.015×2) — 0.03 cc (0.005×2) — 0.01 cc 50% immunogenic dosc = <0.01 cc Amt of vaceine None

15888

Antibody Response of People of Different Ages to Two Doses of Uncentrifuged, Japanese B Encephalitis Vaccine.

ARTHUR B. SABIN.*

From the Commission on Neurotropic Virus Diseases, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

The development of neutralizing antibody in at least 4 of 12 students inoculated with 4 to 6 cc of an angle-centrifuged, lyophilized Japanese B encephalitis mouse brain vaccine was reported in the preceding communication.1 Further experimental work on both Japanese B and St. Louis encephalitis mouse brain vaccines, indicated, however, that approximately 75% of the antigenic material may be lost by centrifugation.2,3 While it was possible to obtain satisfactory lyophilization of these uncentrifuged vaccines on a laboratory scale, pilot tests by the methods employed commercially in 1943 vielded lyophilized products which were largely denatured and unsatisfactory.‡ For these reasons it was decided in 1944, that the Japanese B encephalitis vaccine that was to be prepared on a large scale for the armed forces was to consist of 10%, uncentrifuged mouse brain suspension in physiological salt solution in which the virus is inactivated by

0.2% formalin at 2 to 5°C, the final product to be stored and shipped in the fluid state in the cold. On the basis of both experimental studies in mice2 and preliminary observations on the development of neutralizing antibodies1,2 it was believed that for use in the face of an epidemic, the uncentrifuged, fluid vaccine should be administered in 2 doses, 2 cc each, 3 days apart. It was desirable, therefore, to know what the antibody response might be under these conditions, and the personnel of the commercial, biological houses, who were to produce this vaccine on a large scale, helped by giving their blood before and after vaccination in the manner described above.

The data on the preparation and assays of the vaccine for immunogenic potency in mice in this group of people are shown in Table I. The minimal immunogenic dose for mice determined, as indicated in Table I. was 0.0054 cc and 0.0056 cc in 2 separate tests, and almost identical values were obtained months later in several other laboratories, to which this vaccine was sent for use as a standard. Based on repeated assays on a number of vaccines prepared in this manner,3 the minimal requirement for the vaccines prepared on a large scale was set at 0.01 cc for the 50% immunogenic dose. The serum specimens available for this study were obtained and prepared through the courtesy and cooperation of Dr. Betty Lee Hampil of Sharp and Dohme, Inc. and of Dr. Clara Nigg of the E. R. Squibb Co. The vaccine was given subcutaneously in the arm, 2 cc for the first dose and the same amount 3 days later for the second dose. The group at the Squibb Laboratories received the vaccine as is, without neutralization of the formalin, which was the procedure to be followed in the field. In order to

^{*}This work was done while the author was on active duty in the Army and on leave from the Children's Hospital Research Foundation and Department of Pediatries, University of Cincinnati College of Medicine.

[†] The work was carried out in the laboratories of the Rockefeller Institute for Animal and Plant Pathology at Princeton, N.J., and the indebtedness and gratitude of the author and the Commission are hereby expressed to Dr. H. S. Gasser and Dr. C. TenBrocck.

¹ Sabin, A. B., and Duffy, C. E., Proc. Soc. Exp. Biol. AND Med., 1947, 65, 123.

² Sabin, A. B., Duffy, C. E., Warren, J., Ward, R., Peck, J. L., and Ruchman, I., J. A. M. A., 1943, 122, 477.

³ Sabin, A. B., unpublished tests.

the Commission on Neurotropic Virus Diseases is indebted to Sharp and Dohme, Inc., for the pilot tests which they carried out, and to Dr. Robert Ward for his studies on this material in 1943.

Neutralizing Antibodies for Japanese B Encephalitis Virus in Medical Students Inoculated with Angle Centrifuged, Lyophilized Vaccine.

			Intracerebral neutralization index					
		Before	Before vaccine		After vaccine			
Dosage and dates	Name	Bleeding 1 8/13/42	Bleeding 2 8/25/42	1 week 9/1/42	2 weeks 9/8/42	4 weeks 9/22/42		
One dose	Bail.	, 3	3	10	400	80		
4 cc	Cowg.	-2	3	32	25	5		
8/25/1942	Bast.	1	1.	4	í	3		
	Earl.	-2	4	5	8	4		
Two doses	Seha.	1	3	100	50	80		
2 ce each -	Gill.	-2	1	5	8	3		
8/25/1942	Schi.	1	3	1	2	2		
28	Fric.	-2	1	1	2	4		
Three doses	Down	2	3	8	2,500	800		
2 ec each	Jaco.	4	3	3	2,500	3,200		
8/25/1942	Prit.	-1	3	16	25	10; 25		
28 31	Ulev.	1	2	25	40	40; 25		

Aliquot portions of the same preparation of virus frozen in separate amponles were used in all the tests. The neutralization indexes were calculated from the combined LD₅₀ titer of this virus preparation in control rabbit serum mixtures of many different tests, which was 10-8.2. All the sera shown in this table were included in 5 tests in which the LD₅₀ titers of the controls were 10-8.3, 10-7.8, 10-8.0 and 10-8.0. The prevaccination sera of 8/25/42, and the 1-week and 2-week postvaccination sera were tested simultaneously. The neutralization indexes not preceded by a minus sign represent the ratio of the control LD₅₀ titer to that of the serum; when the titer of the serum was greater than that of the control, the ratio was reversed and the result recorded as a negative quantity preceded by a minus sign. The values which are not in boldface or italics are regarded as negative because similar variations which are inherent in the test can be obtained with the same serum and virus preparation; the values in italics are regarded as equivocal, and those in boldface as positive.

4 individuals with antibodies at 2 weeks, were still positive 4 weeks after vaccination.

Summary. Neutralizing antibodies for Japanese B encephalitis virus appeared in significant titers in 4 of 12 students inoculated with 4 to 6 cc of formalin-inactivated, angle-centrifuged, lyophilized mouse brain vaccine. Equivocal fiters developed after vaccination in 3 additional members of this group, but

intra-abdominal neutralization tests in very young mice gave negative results with these sera. The antibodies which appeared in significant titers persisted for at least 4 weeks. These data suggested that 4 cc of a vaccine, possessing a 50% immunogenic dose in mice of about 0.01 cc, was probably in the range of minimal dosage that would be required for human beings.

TABLE III.

Appearance of Neutralizing Antibodies for Japanese B Encephalitis Virus in Human Volunteers of Different Ages. Inoculated with Uncentrifuged, Fluid Mouse Brain Vaccine.

Two doses-2 cc each given 3 days apart Intracerebral neutralization index*

No.†	Name	Age yr	Before vaccine	2 wk after 1st dose of vaccine
				1
1 2 3 4 5 6	Dea.	18	1	80
2	Hum.	19	2 ?	160
3	Mas.	19	1	1000
4	Wil.	19	1	100
5	Wal.	19	1	1
6	Fla.	20 21 22	1	320
7	Har.	21	2 ?	250
8	Bur.	22	1	1?
9	Lon.	22	2?	50
10	Lon. Hil.	22 26	2?	400
11	Dev.	26	1	10
12	New.	26 26 27	1	2?
13	Pan.	27	1	800
14	Mat.	97	1	250
15	McCon.	27	1	8
16	Cra.	27	<u>ī</u>	1
17	Rec. ·	27 27 28	1	10
18	Pie.	30	2 <u></u> ?	13
19	Cla.	30	1	18
20	Haw.	30	2₹	2?
21	Cnt.	31	2 ?	63
22	Bis.	31	1	6
23	Sou.	31	1	i
24	Hei.	34	<u>—</u> ī	800
25	Sus.	35	1	50
26	Fel.	36	1	1
27	Sho.	36	1 1 1	1 ?
28	Str.	39	1	4 3
29	Glo.	40	47	800
30	Woo.	41	1	1
31	Fit.	42	ī	2?
32	Lin.	47	 1	2
33	Nig.	47	4?	630
34	Ham.	48	1	
35	Jac.	56	1	2? 1
30	Jac,			J

^{*} These neutralization indexes were calculated from the combined control LD₅₀ titer of 8.4. determined from the results obtained with the control mixtures in all the tests.

The distinctly positive indexes are in boldface.

The equivocal indexes are in italic.

all the tests. The serum-virus mixtures were incubated in a water bath at 37°C for 2 hours prior to intracerebral inoculation in the mice. The LD₅₀ titers (the reciprocals of the log of the dilution) of the rabbit serum. control mixtures in the different tests were 8.8. 8.3. 3.0, 8.5, 7.7, and 8.7; that these variations are inherent in the test is evident from the fact that in a test in which the control mixture yields a titer of 7.7, the titer of the virus in a mixture with prevaccination serum may be 8.5, and that material from the same ampule of virus mixed with the same lot of rabbit serum which vielded the titer of 7.7 gave a titer of 8.7 in a test carried out 2 weeks later. For these reasons, the neutralization indexes shown in Table III were all calculated from a combined, control LD50 titer (8.4) which was determined by the method of Reed and Muench from the sum of the results obtained with the control mixtures in the 6 separate tests.

The results of all the tests are shown in Table III. arranged according to the age of the vaccinated people. The complete absence of the slightest antiviral effect in any of the freshly frozen sera obtained before vaccination from this group of 35 people residing in the northeastern part of the U.S.A. is especially noteworthy, in view of the very high incidence of antibodies encountered among adults where Japanese B encephalitis is endemic4 as well as occasionally among residents in the U.S.A.2 Those who developed antibodies following vaccination exhibited neutralization indexes of 50 to 1000, and only 4 had indexes of 10 to 13, the equivocal nature of which was discussed in the preceding communication.1 Inspection of the results in Table III suggested the possibility that the younger adults may perhaps develop antibody more regularly than the older people. From the summary presented in Table IV, it appears that 52% of those 18 to 35 years of age developed antibodies (68%, if the equivocal indexes are included) as compared with 20% of those who were 36 to 56 years old. Although this data is not conclusive, it warrants further observations on the influence of the age of human beings on the development of antibodies following vaccination. The results summarized in Table IV also indicate that neutralization of the formalin with NaHSO3, immediately before

[†] The numbers followed by a dash indicate the people who received the vaccination without neutralization of the formalin; all the others received vaccine to which NaHSO3 was added prior to inoculation.

⁴ Sabin, A. B., J. A. M. A., 1947, 133, 281.

TABLE I.

Data on Japanese B Encephalitis Mouse Brain Vaccine (Lot AB) Used on Human Volunteers.

Preparation-12/22/44-10% mouse brain suspension in physiological salt solution; uncentrifuged but
nitered through absorbent cotton and gauze.
Lot A-370 ee-intracerebral titer = 10-9.3 per 0.03 ee.
Lot B-344 cc-intracerebral titer = 10-8.8 per 0.03 ee.
Formalin added to concentration of 0.2%.
Stored in ordinary refrigerator at about 4°C.
1/ 2/45 Tot A and Tot D = 1-1-1

1/ 3/45—Lot A and Lot B pooled and phenylmereuric borate added to concentration of 1:50,000.

1/ 5/45—Tests for residual, infective Japanese B virus, safety tests in mice and guinea pigs, and assay for immunogenie potency earried out.
1/26/45 to 2/2/45—Used on human volunteers.

Assays for Immunogenic Potency in Mature Mice.

Micc— 18 to 20 g females.
 Vaccination—Different dilutions of vaccine in volume of 1 ce injected intra-abdominally; 2 doses given 3 days apart.
 Challenge— 1 week after first dose of vaccine; 0.3 ce of 10% virus suspension intra-abdominally.

Intracercbral Mortality Mortality of mice Test No. vaccinated with indicated total dose immunogenic LD50 of virus in of and challenge dose given unvaccinated dose ID₅₀ 0.001 date intra-abdominally controls 0.1 0.03 0.01 0.003 ce 1. 3/9 1-12-45 108.8 20/20 1/20 1/10 5/1010/10 .0054 2. .0056 1-23-45 108.6 21/21 0/10 1/10 1/9 8/10 10/10

TABLE II.

Japanese B Encephalitis Virus Intracerebral Neutralization Test on Human Sera Before and Two Weeks

After Vaccination with Lot AB.

Summary of test done on 27 February 1945.								
				lity at in ilutions		LD_{50}	Neutral- ization	
Name and age	Scrum specimen	10-5	10-6	10-7	10-8	10-9	titer	index
Normal rabbit serum heated at 56°C for 30 min	Control		5/5	5/5	5/5	0/5	8.5	_
Sus.—35	Prevaccination Postvaccination	5/5 5/5	5/5 4/5	5/5 2/5	5/5 0/5	_	8.5 6.7	1 63
Pan.—27	Prevae. Postvae.	$\frac{5}{5}$ $\frac{5}{5}$	5/5 1/5	5/5 0/5	5/5 0/5	=	8.5 5.5	1 1000
Fla.—20	Prevac. Postvae.	5/5 5/5	5/5 2/5	5/5 1/5	5/5 0/5	=	8.5 6.0	$\begin{array}{c} 1 \\ 320 \end{array}$
Den.—18	Prevae. Postvae.	5/5 5/5	5/5 4/5	5/5 1/5	4/5 0/5	=	8.4+9 6.5	100
Hum.—19	Prevae. Postvac.	5/5 5/5	5/5 3/5	5/5 0/5	3/5 0/5		8.2+? 6.2	2-9

eliminate the pain resulting from the formalin in the vaccine the people at the Sharp and Dohme laboratories neutralized the formalin by the addition of NaHSO₃ just before inoculation. The sera, obtained before inoculation and 2 weeks after the first dose, were stored in the frozen state in an insulated box containing solid CO₂. The prevaccination and postvaccination specimens were always included in the same test, a typical example of which is shown in Table II. Frozen portions of the same lot of virus, and the same lot of heated, undiluted rabbit serum for the control mixtures, were used in

TABLE I.

Serological Response of U. S. Adult Personnel in Japan to 3 Doses of 1 ce Each of Japanese B Encephalitis Mouse Brain Vaccine

====			Neutralizing antibodies			Comple	antibodies	
Ño.	Subject and age	Date of arrival in Japan	Before vaccine	10 days after 2nd dose	10 days after 3rd dose	Before vaceine	10 days after 2nd dose	10 days after 3rd dose
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	B. (19) McN. (30) T. (31) S. (33) Br., J. (20) R. (25) P. (26) C. (23) Po. (28) L. (20) H. (20) Br., C. Ho. (22) Ca. (20) E. (20) E. (20) En. (30) Ke. (35) Pow. (28)	10-45 10-45 9-45 10-45 10-45 11-45 4-46 9-45 11-45 7-2 10-45 11-45 3-46 4-46 9-45 4-46 9-45 5-46	13—?; 40?* 20—?; 1 2 3 5—?; 1 4 3 4 5 25—?: 8 5—? 20—?; —2 20—?; 6 4—?; 8—? 4 13—?; 4	4000+ 320+1:8000 \$2 320+20:16 \$2 20-7:8 5-1: 8-1: 8-1:5-1:5-1:4 4 8	4000+ 4000+ 4000+ 4000+ 320 50 2000+ 8000+ 82-2: 5-2: 5-2: 5-2: 5-2: 8-2: 8-2: 8-2: 8-2: 8-2: 8-2: 8-2: 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32(2) 32(2) 2(2) 0 4(4) 0 0(2) 2 0 0(2) 0 0(4) 0 0	16(2) f 16(2)
21 22 23	M. (40) G. (61)	4.46 6.46	3 8?	13—? 5—? 80	6 8 ? 32	0 0(2)	0 2(2) 0	0 0(2)
24	A. (previou vaecing Le. (23)		320+; 500		4000+	0	2(2)	0

The neutralization indexes in boldface are regarded as positive, and those in italic as equivocal.

* Where 2 neutralization indexes are given, the second one represents the result obtained on repeti-

tion of the test.

in Japan, and the administrative difficulties experienced in vaccinating large numbers of people during the outbreak on Okinawa in 1945, were factors in the decision to vaccinate the occupation forces in advance of the season when epidemics might occur. In view of the fact that the antigenic potency

We wish to express our indebtedness to Brig. Gen. S. Bayne-Jones, at the time deputy ehief of the Preventive Medicine Service, Office of the Surgeon General, U. S. Army, Brig. Gen. J. I. Martin, U. S. A., Chief Surgeon of the U. S. Army Forces in the Pacific, Col. Crawford F. Sams, M.C., Chief of the Public Health and Welfare Section of the Supreme Command for the Allied Powers, and Lt. Col. W. D. Tigertt, M.C., commanding officer of the 406th Medical General Laboratory, for making possible the work of this commission.

of the best Japanese B encephalitis vaccines that can be made at this time is limited,1 and that it was considered desirable to keep the amount of mouse brain to be inoculated down to a minimum, it was decided to alter the dosage, from 2 doses of 2 cc each, 3 to 5 days apart, which was selected for use during an epidemic, to 2 doses of 1 cc each 4 to 7 days apart, to be followed by a booster dose of 1 cc one month later, or prior to 15 June on Okinawa and 15 July in Japan, or earlier if an epidemic appeared. The purpose of the present study was to determine the serological pattern, both as regards neutralizing and complement-fixing antibodies, in U.S. personnel in Japan receiving, accord-

^{† 16(2) =} complement fixation with the Japanese B virus antigen in an original serum dilution of 1:16 and with the mouse brain component (i.e., the Western Equine or normal mouse brain antigens) in a dilution of 1:2; the reactions with antigens other than Japanese B are given in parenthesis. These titers should be multiplied by 4 to make them comparable to the final serum dilution titers reported by others.

¹ Sabin, A. B., PROC. Soc. EXP. BIOL. AND MED., 1947, 65, 127.

TABLE IV. Influence of Age of Vaccines and Neutralization of Formalin Prior to Inoculation, on Incidence of Neutralizing Antibodies.

Group	Total No.	Positive No.	Equivocal No.	Negative No.	Positive	Positive + equivocal
All ages	35	15	4	16	43	54
18-35 yr	25	13	$\tilde{4}$	8	52	68
36-56 '''	10	2	Õ	Š	20	20
Formalin not neutralized Formalin neutralized with	13	6	ĭ	6	46	54
NaHSO3 prior to inoculation	22	9	3	10	41	55

inoculation, has no effect on the development of antibodies.

The results obtained in this study indicated that approximately 50% of the people may develop neutralizing antibodies following injection of a total dose of 4 cc (2 doses of 2 cc, 3 days apart) of a Japanese B encephalitis vaccine possessing a 50% immunogenic dose of about 0.005 cc as determined by mouse assay. Thus far, it has not been possible to prepare vaccines of significantly greater antigenic potency, and the administration of larger amounts of mouse brain vaccine has been regarded as undesirable. Although resistance to infection may also be present among the 50% of vaccinated people who fail to develop antibodies, just as it can be demonstrated in mice inoculated with small amounts of vaccine,2 this dosage of vaccine was selected for human beings

because it was expedient rather than optimum.

Summary. Thirty-five people, aged 18 to 56, whose prevaccination sera were without any antiviral effect on Japanese B encephalitis virus, received 2 doses, 2 cc each, 3 days apart, of a fluid, uncentrifuged, formalinized vaccine with a 50% immunogenic dose for mice of about 0.005 cc. Two weeks after the first dose of vaccine, 43% had antibodies with intracerebral neutralization indexes of 50 to 1,000, and 54% were positive if the equivocal indexes of 10 or more are included. The incidence of antibody development appeared to be higher among the younger adults (18 to 35 years) than among the older ones (36 to 56 years) but this requires confirma-Neutralization of the formalin with NaHSOa immediately before injection of the vaccine had no effect on the development of antibodies.

15889

Neutralizing and Complement-Fixing Antibodies for Japanese B Encephalitis Virus in Vaccinated U.S. Personnel in Japan.

D. R. GINDER,* M. MATUMOTO,† R. W. SCHLESINGER,‡ AND A. B. SABIN.§ From the Tokyo Laboratory of the Commission on Virus and Rickettsial Diseases, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

The explosive character and unpredictability of epidemics of Japanese B encephalitis. the lack of immunity of the occupation forces

^{*} Attached to the Commission while on active duty in the Army.

[†] On leave of absence from the Government Institute for Infectious Diseases, Tokyo Imperial University.

On leave of absence from the University of

Pittsburgh, Pittsburgh, Pa. on leave of absence from The Children's Hospital Research Foundation and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, Ohio.

TABLE II.

Types of Complement-Fixing Reactions with Various Antigens Exhibited by Sera of Americans in
Japan Inoculated with Japanese B Encephalitis Mouse Brain Vaccine.

		Complement-fixa	tion in mix	ures with i	ndicated :	ntigens	C T	0.5
Name	Specimen*	Japanese B Serum 1: 2 4 8 16 32 64 128	St. Louis Serum 1: 2 4 8 16	WEE Serum 1: 2 4 S	NMB Serum 1: 2 4 8	Saline Serum 1:	C-F titer for Jap B	C-F titer for WEE or NMB
	I	0000 .	0.0	0.0	0	0	0	0
MeN.	11	44443 =	$4 \pm 0 \ 0$	200	200	0	1:32	1:2
	III	4442000	3 ± 0.0	100	400	0	1:16	1:2
	I	0000	0.0	0.0	0	0	0	0
Bag.	\mathbf{n}	4444310	421+	200	100	0	1:32	1:2
5	\mathbf{III}	4443 - 0 0	42 = 0	200	200	0	1:16	1:2
	I	0000	0 0	0 0	0	0	0	0
Har.	II	1000	10	0 0	=	0	0	0
	III	43 ± 0	0.0	0 0	= 1	O	1:4	0?
Bro.,	I	0000	0 0	0 0	0	0	0	0
J.C.	\mathbf{II}	431 ±	4 3	4.3	4	0	1:4	1:4
	\mathbf{III}	4310	43	4 3	4	0	1:4	1:4
Bro.,	I	0000	00	0 0		0	0	0
C.A.	11	1±00	3 3	22		0	0	1:4
	ш	3200	3 2	21		0	1:4	1:2
	I	00000	0 0	00	0	0	0	0
Sch.	11	00000	0 0	0 0	0	0	0	0
	ш	0 0 0 0 0	0 0	0 0	0	0	0	Ö

* I = serum before vaccine: II = 10 days after 2nd dose; III = 10 days after 3rd dose,

C-F = complement-fixing antibody; WEE = Western Equine encephalitis virus; NMB = normal mouse brain antigen; Saline = mixture with physiological salt solution instead of antigen to check on anticomplimentary properties of the serum.

on anticomplimentary properties of the serum.

Complete fixation is recorded as 4; different degrees of partial fixation as 3, 2, or 1: questionable trace as ±; no fixation, or complete hemolysis, as 0. The original dilution of serum giving 2 plus (approximately 50%) fixation represents the titer.

to be less than 1.7 or more than 2.5 units, as determined by simultaneous titration in the presence of the antigens were regarded as unreliable, and were repeated. The various types of reaction with the different antigens, exhibited by the sera obtained after vaccination, are illustrated by the results of a few tests in Table II. The results of all the complement fixation and neutralization tests are shown in Table I.

Only one of the 24 people had neutralizing antibodies for the Japanese B encephalitis virus before vaccination. This man was born in New York City where he lived all his life with the exception of approximately one year each in Arizona, California and Kansas. Prior to coming to Tokyo in May, 1946 he spent 2 months each in Saipan and Hawaii. His serum failed to neutralize the virus of St. Louis encephalitis. The occurrence of neutralizing antibodies for the Japanese B virus in one of 30 sera received from New Haven was reported in 1938 by Japanese investigators, and also in 1943 among a vary-

ing number of medical students living in Cincinnati, Ohio.4 Since these antibodies have been found in sera which do not neutralize the St. Louis encephalitis virus, they cannot be attributed to exposure to that virus and the slight antigenic relationship between it and the Japanese B virus. It is noteworthy that the one man with neutralizing antibodies in the present group had no complementfixing antibodies for the Japanese B virus and that none appeared after vaccination. This is in contrast to an observation made by Dr. Hammon as well as ourselves, that complement-fixing antibodies appear rapidly and regularly after vaccination of Japanese natives possessing neutralizing antibodies as a result of inapparent infection with the virus,

³ Takaki, I., Kndo, M., Kawakita, Y., and Tanaka, J., Tokyo Izi Sinsi, 1938, 62, 716. (In Japanese; reference and translation provided by Dr. Y. Kawakita).

⁴ Sabin, A. B., Duffy, C. E., Warren, J., Ward, R., Peck, J. L., and Ruchman, I., J. A. M. A., 1943, 122, 477.

ing to the schedule just outlined, the commercially prepared Japanese B encephalitis mouse brain vaccines produced in the U.S.A. The results were especially needed to provide a base-line for interpreting the serologic picture that might be found in vaccinated individuals with illnesses suggesting nonbacterial infections of the nervous system. It was furthermore desirable to correlate the data to be obtained with the antigenic potency of the commercial vaccines as assayed in mice during the period of their use, and with the results of previous studies in which vaccines of known potency were used in different dosage.

The studies were carried out on 24 Americans in Tokyo, whose arrival in Japan varied from late September, 1945 to early June, 1946. All but 2 were under 40 years of age. All but 2 had not previously been in any country where Japanese B encephalitis is known to occur; the 2 possible exceptions (No. 3 and 18 in Table I) had been in the Philippines from March to September, 1945. All but one (No. 23) had not previously received Japanese B encephalitis vaccine. The first dose of vaccine (1 cc) was given between 11 and 14, June, 1946; the second dose (1 cc), 4 to 5 days later; and the third dose (1 cc), 30 to 31 days after the first. inoculations were given at an army dispensary where many others received the same lots of vaccine. Two lots of vaccine were used, samples of which were sent, refrigerated, to the Division of Virus and Rickettsial Diseases of the Army Medical School in Washington, D.C. for assay, and we are indebted to Doctors Joel Warren and Joseph E. Smadel for the results. The lot used for the first dose was prepared 30 November, 1945, (the one-year expiration date was 11-30-46) and upon assay in mice on 30 August, 1946, it yielded a 50% immunogenic dose (ID50) of 0.028 cc. Since before being released for use it must have passed the minimal potency requirement of an ID50 of 0.01 cc in tests by the National Institute of Health, this lot of vaccine lost at least about 3/3 of Whether this loss is its original potency. the result of improper refrigeration, too small or too large an amount of residual formalin,

or of other factors is not known. The lot of vaccine used for the 2nd and 3rd doses was prepared by another commercial company on 8 August, 1945, and upon assay in mice on 4 September, 1946, it yielded an ID₅₀ of 0.0094 cc, and thus still fulfilled the minimal requirements.

Blood was obtained just before vaccination, 10 days after the 2nd dose and 10 days after the 3rd dose. The sera were all stored in the frozen state in an insulated box containing solid CO2, and the pre- and postvaccination specimens were always tested simultaneously. The intracerebral neutralization tests were carried out and the indexes calculated from the combined, control LD50 titer in the manner described in the preceding communication.1 The control LD50 titers of different portions of the same lot of virus used in the 6 separate tests were 8.5, 7.5, 8.5, 7.8, 8.0 and 8.2 (the reciprocals of the log of the dilution) and the combined titer of 8.1 was used for calculating all the neutralization indexes shown in Table I, with the exception of those obtained on repetition when different lots of virus were used. The complement fixation tests were carried out essentially according to the method of Casals and Palacios.2 The sera were mixed with equal parts of physiological salt solution and heated at 60°C for 20 minutes just before the test; the undiluted sera were not tested because the results obtained with them cannot be re-The antigens were garded as significant. all prepared from mouse brains infected with the Japanese B, St. Louis, or Western equine encephalitis viruses, or normal mouse brains for control, without freezing and thawing, by centrifugation at 18,000 r.p.m. on the International Centrifuge angle-head attachment (refrigerated by dry ice) for 60 minutes or longer, if necessary for the removal of anticomplementary material demonstrable by incubation overnight in the refrigerator. The preparations were used undiluted and had at least 4 to 8 units of antigen in the 0.25 cc amounts used in the test. Tests in which the amount of complement used turned out

² Casals, J., and Palacios, R., J. Exp. Med., 1941, 74, 409.

4-fold dilution, different titers with the different antigens (see No. 10 and 12 in Table I and Bro., C. A. in Table II), it seemed most probable that this seemingly specific fixation with the Japanese B virus antigen was actually nonspecific. For if this were interpreted as development of specific complement-fixing antibody, one would have to conclude in another case (Bro., C. A. in Table II) that the same vaccine gave rise to complement-fixing antibodies for the Western equine and St. Louis viruses, but not for the Japanese B virus. We concluded from these data that in people who had been inoculated with mouse brain vaccine, complement-fixation titers not greater than 1:4 of original serum dilution obtained with any mouse brain antigen, could not be regarded as specific (except for the mouse brain component) even when the reaction was positive with only one of a series of several antigens.

Summary. Commercial Japanese B encephalitis mouse brain vaccine was administered to the occupation forces in Japan in 1946 by the triple-dose method, and the antibody response was studied in a group of men who received the first 2 doses of 1 cc each 4 to 5 days apart and the 3rd dose of 1 cc one month after the first dose. The vaccine used for the first dose had a 50% immunogenic dose (ID₅₀) of 0.028 cc by mouse assay, which is considerably less than the

minimal required potency of 0.01 cc, and the lot used for the other 2 doses just fulfilled the minimal requirements with an ID_{50} of 0.0094 cc. The results in 20 Americans, aged 19 to 35, who were stationed in Tokyo and were without antibody or previous history of having received this vaccine, were as follows:

- (a) 15% had neutralizing antibodies 10 days after the 2nd dose, and 45% 10 days after the 3rd dose.
- (b) Only 2 men (10%) developed specific complement-fixing antibodies for the Japanese B virus, which appeared after the 2nd dose of vaccine.
- (c) Complement-fixing antibodies for the mouse brain component of the vaccine appeared in original serum dilutions of 1:2 to 1:4 in 35% after the 2nd dose and in 45% after the 3rd dose of vaccine.

The antibody response in this group of Americans in Japan, vaccinated by the triple-dose method with commercial preparations, which either just fulfilled or were below the ID₅₀ of 0.01 cc which is the minimal requirement of potency, was about the same after the 3rd dose as that previously obtained after the 2nd dose in a group of 25 Americans, of similar age in the U.S.A., who received 2 doses of 2 cc each, 3 days apart, of a freshly prepared vaccine with an ID₅₀ of 0.0055 cc.

15890

Serological Response of Japanese Children and Old People to Japanese B Encephalitis Mouse Brain Vaccine.

A. B. Sabin,* D. R. Ginder,† M. Matumoto,† and R. W. Schlesinger.

From the Tokyo Laboratory of the Commission on Virus and Rickettsial Diseases, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

A field trial to test the value of Japanese

B encephalitis vaccine for the protection of children and old people living in the endemic

^{*} On leave of absence from The Children's Hospital Research Foundation and Department of Pediatries, University of Cincinnati College of Medicine, Cincinnati, Ohio.

t Attached to the Commission while on active duty in the Army.

[‡] On leave of absence from the Government Institute for Infectious Diseases, Tokyo Imperial University.

[§] On Icave of absence from the University of Pittsburgh, Pittsburgh, Pa.

TABLE III.

Neutralizing Antibodies for Japanese B Encephalitis Virus in Two Groups of People of Similar Age
Following Vaccination with Different Amounts and Preparations of Different Potency.

•				Incidence of neutralizing antibodi at indicated times			
Group	ID ₅₀ of vaccine by mouse assay cc	No. of persons in group	Dosage cc	Time after vaccine	Positive %	Positive + equivocal	
American adults 18-35 years in U.S.A. (reported by Sabin ¹)	0.0055	25	1st dose—2 2nd dose—2 3 days later	14 days after 1st dose	52	68	
American adults 19-35 years in Japan Present study	0.028 (1st dose)	20	1st dose—1 2nd dose—1 4-5 days later 3rd dose—1	14-15 days after 1st dose	15	35	
Present study	0.0094 (2nd & 3rd doses)		1 month after 1st .	10 days after 3rd dose	45	55	

In order to permit comparison of the results obtained in the present study (Table I) with those reported in the preceding communication 1 the analysis of the data will be limited to the first 20 men, aged 19 to 35, who had no antibody or previous history of receiving Japanese B encephalitis vaccine prior to the present series of inoculations. Ten days after the second dose of 1 cc (i.e. 14 to 15 days after the first), 3 of the 20 (15%) developed significant titers of neutralizing antibody (indexes of 320, 4000+, and 8000) and 4 others (20%) exhibited equivocal titers of 20 to 32. Ten days after the 3rd dose (booster of 1 cc given one month after first dose), 3 of the 4 with equivocal titers after the 2nd dose became positive with indexes of 50, 320, and 4000+, and 3 additional individuals, who were previously negative, became positive with indexes of 200, 800, and 4000+. Thus, following the 3rd dose of vaccine, 9 of the 20, or 45%, had demonstrable neutralizing antibodies of significant titer and 2 additional ones (10%) exhibited equivocal titers. When these results are compared (Table III) with those obtained in 25 adults of similar age in the U.S.A. who received only 2 doses of 2 cc of a vaccine of greater potency, as determined by mouse assay, it is evident that:

(a) The 2 doses of 2 cc of the better vaccine produced better results (52% positive) than the 2 doses of 1 cc (15% positive) of

the poorer vaccines.

(b) With the poorer commercial vaccines available in the field, a total dose of 3 cc (given in 2 doses of 1 cc, 4 to 5 days apart, followed by a booster of 1 cc one month later) gave practically the same results (45% positive) as a vaccine of 2 to 5 times greater potency in a total dose of 4 cc (given in 2 doses of 2 cc, 3 days apart).

The complement-fixing antibodies which were found following vaccination were of 2 kinds: one, reacting with the various virus antigens as well as with normal mouse brain in serum dilutions of 1:2 to 1:4, appeared in 7 of the 20 men (35%) after the 2nd dose and in 9 (45%) after the 3rd dose; the other, apparently specific for the Japanese B encephalitis yirus and demonstrable in serum dilutions of 1:16 to 1:32, appeared in only ? individuals (10%), and in both instances the titer was higher after the 2nd dose (1:32) than after the 3rd (1:16). In a third man ("Har." in Table II, No. 11 in Table I), with the serum obtained after the 3rd dose of vaccine, there was definite fixation in a dilution of 1:4 only with the Japanese B antigen, and, although entirely absent with the St. Louis and Western equine antigens, there was very slight (one plus) fixation with the normal mouse brain antigen. However, since the nonspecific reaction (i.e. against the mouse brain component) may yield, within the range of a

320+ 3500 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	of proceeded by a minus sign represent the ratto of the combined, control taben live to the cauted by a minus sign represed and the result recorded as a negative quantity and the result recorded as a negative quantity.
8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	lye quantity.
CC = = = = = = = = = = = = = = = = = =	rded as a negar
1 10%	f the combined,
1 1	sent the ratio o as recersed and
++050 520 520 520 520 520 520 520 520 520	ninns sign repre-
68 74 74 73 45 45	reeded by a n
Tam. Kaw. Kur. Kaw. J. Kom. Kaw., S.	ndexes not pre
4001860	* The neutralization indexes not
£	* The ne

proximately 50%) fixation; the vaines given in par-When a fifer is not followed by another in parentheses, = no fixation in the lowest dilution which was 1:2. on repetition of the test t the complement-fixing titer represents the original dilution of serum yielding 2 plus (approximately entheses represent the titers with normal mouse brain or Western Equino encephalifis antigen, it means that complement fixation occurred only with the Japanese B encephalitis antigen, Where 2 sets of values are given separated by a senicolon, they represent the results obtained Missed and dose of viccine; booster dose given I month after 1st region of Okavama, Japan, was carried out during the summer of 1946 in association with Professors K. Kitayama and E. Hamamoto, Doctors K. Hiraki and S. Shimomura and their associates on the medical faculty of the University of Okayama, and Professor M. Kitaoka of the Government Institute for Infectious Diseases, Tokyo Imperial University. In view of the limited amount of vaccine which was available for this investigation, our Japanese associates believed that the study should be limited to children 3 to 5 years of age and to old people over 60, because the case fatality rate among the latter can be 70 to 90%. Accordingly, approximately 19,000 children and 2,000 old people were inoculated with the same commercial vaccine, which was prepared in the U.S.A. and used for all the occupation forces, and by the same triple-dose method in advance of the season when epidemics of encephalitis usually appear. The children and the old people received the same amounts of vaccine, the first 2 doses of 1 cc each being given 6 days apart and the 3rd dose of 1 cc. one month after the first dose. present study was undertaken not only to determine the antibody response of a small group of these people to vaccination but also to provide a base-line for interpreting the serologic pattern which might be encountered subsequently should any of these vaccinated people develop illnesses requiring laboratory investigation of the etiological relationship of the virus of Japanese B encephalitis.

Ten children and 10 old people living in Tsuyama City and a similar number living in a rural area (Kume-son and Miho-cho) were selected for these studies. Blood was obtained immediately before the first dose of

We wish to express our indebtedness to Brig. Gen. S. Bayne-Jones, at the time deputy chief of the Preventive Medicine Service, Office of the Surgeon General, U. S. Army, Brig. Gen. J. I. Martin, U. S. A., Chief Surgeon of the U. S. Army Forces in the Pacific, Col. Crawford F. Sams, M.C., chief of the Public Health and Welfare Section of the Supreme Command for the Allied Powers, and Lt. Col. W. D. Tigertt, M.C., commanding officer of the 406th Medical General Laboratory, for making possible the work of this commission.

TABLE I. Scrologic Response of Japanese Natives in Japan to Japanese B Encephalitis Mouse Brain Vaccine.

A. Influence of Poteney of Vaccine as Determined by Mouse Assay.

B. Influence of Age of Vaccinated People.

C. Influence of Previous Inapparent Infection on Appearance of Complement-Fixing Antibodies.

320 160 63 55 3	1 51 61 61 61	200	10000	m (°) 61	9 8 7 8	() () 4 (·1 1
ಸಾಬಸು ಈ ಣಸ	o 파파마마	ත පා පා) FO FO -44 4	14 to 18	70 70 61 76	71 63 63	73
Sak. Shi. Yam. Yag. Mor.	Kny. Nis. Hir. Has.	Ino. Kaw., M. Nak., T. Kaw., T.	Kat. Ish. Kai. Kai.	Nak., R. Yok. Kaw., Ts.	Ish, J. Sug. Kob.	Yas. Iba. Non. Tsu.	Yok, Sui.
	7- 80 OJ	⊣ a1 to 44	10 9 M 80	10 1	a 62 470	ა⊦დ თ	H 63 60
		1 Sak. 5	1 Sak. 5 Shi. 3 Shi. 4 Yan. 4 Yan. 5 Mor. 6 Hian. 5 Mor. 6 Hian. 6 Hir. 10 His. 10 Has. 5 Mak., T. 5 Mak., T. 5 Knw., M. 5 Knw., M. 5 Knw., T.	1 Sak. 2 Shi. 3 Yam. 4 Yag. 6 Hinn. 5 Kuy. 10 Has. 11 Ino. 2 Naw. 4 Kak. 5 Kat. 6 Ish. 7 Kat. 6 Kat. 7 Kat. 8 Kat. 8 Kat. 8 Kat. 8 Kat. 8 Kat. 8 Kat.	1 Sak. 5 Shi. 3 Shi. 4 Yag. 4 Yag. 4 Yag. 4 Yag. 4 Yag. 6 Hian. 5 Hia. 5 Hia. 10 Hia. 10 Hia. 11 Kaw. T. 5 Kai. Kai. Kai. 65 Kai. 10 Yok. R. 10 Yok. R. 10 Yok. R. 11 Yok. 12 Yok. 13	1 Sak. 5 Shi. 3 Shi. 5 Shi. 5 Shi. 5 Shi. 5 Shi. 6 Shi. 6 Shi. 6 Shi. 6 Shi. 7 Kan. 6 Shi. 7 Kan. 7 Kan. 7 Kan. 6 Kan. 7 Kan. 6 Kan. 6 Kan. 10 Yok., R. 10 Yok., R	1 Sak, 2 Shi, 3 Shi, 4 Yam, Yam, Yam, Yam, Yan, 4 Yan, 4 Yan, Nor, 10 Hin, Han, Hin, Han, Hin, Han, Yan, M. Sak, Yan, Yan, Yan, Yan, Yan, Yan, Yan, Yan

નન જ નન જ જ દેવ જ	t preceded by a minus sign represent the ratio of the combined, control LiDa titer to that of the serum; when the n that of the control, the ratio was reversed and the result recorded as a negative quantity. In that of the control, the ratio was reversed and the result recorded as a negative quantity.
8 8 32 32 16 8 8 16 16 16 16 16 16 16 16 16 16 16 16 16	to that of the quantity.
೦೦೦ ೦೧೧೧₹	rol LiDsa titer as a negative
	sign represent the ratio of the combined, control LDra titer to that the ratio was reversed and the result recorded as a negative quantity allocated as a megative quantity of common control of common parties.
1 dgg	nt the ratio of reversed and t
++ +++ 232200000000000000000000000000000000	nus sign represe
78 77 73 68 68 68	preceded by a minus
Tam. Kaw. Kur. Kaw. Kur. Kom. Kom.	indexes not pree reater than that
4100r20c	dization in
æ	* The neutralization indexes no titer of the serum was greater than

The componentiang mer represents the original admitted of serum froming the high (approximately 50%) distinct the values given in parentheses, enthese represent the titers with normal monso brain or Western Equino encephalitis antigen. When a liter is not followed by another in parentheses, entheses represent the titers with normal monso brain or Western Equino encephalitis antigen. 0 = no fixation in the lowest dilution which was 1:2 on repetition of the test. sets of values are given separated by a semicolon, they represent the results obtained it means that complement fixation occurred only with the Japanese B encephalitis autigen. Missed 2nd dose of vaccine; booster dose given 1 month region of Okayama, Japan, was carried out during the summer of 1946 in association with Professors K. Kitayama and E. Hamamoto, Doctors K. Hiraki and S. Shimomura and their associates on the medical faculty of the University of Okayama, and Professor M. Kitaoka of the Government Institute for Infectious Diseases, Tokyo Imperial University. In view of the limited amount of vaccine which was available for this investigation, our Japanese associates believed that the study should be limited to children 3 to 5 years of age and to old people over 60, because the case fatality rate among the latter can be 70 to 90%. Accordingly, approximately 19,000 children and 2,000 old people were inoculated with the same commercial vaccine, which was prepared in the U.S.A. and used for all the occupation forces, and by the same triple-dose method in advance of the season when epidemics of encephalitis usually appear. The children and the old people received the same amounts of vaccine, the first 2 doses of 1 cc each being given 6 days apart and the 3rd dose of 1 cc. one month after the first dose. present study was undertaken not only to determine the antibody response of a small group of these people to vaccination but also to provide a base-line for interpreting the serologic pattern which might be encountered subsequently should any of these vaccinated people develop illnesses requiring laboratory investigation of the etiological relationship of the virus of Japanese B encephalitis.

Ten children and 10 old people living in Tsuyama City and a similar number living in a rural area (Kume-son and Miho-cho) were selected for these studies. Blood was obtained immediately before the first dose of

We wish to express our indebtedness to Brig. Gen. S. Bayne-Jones, at the time deputy chief of the Preventive Medicine Service, Office of the Surgeon General, U. S. Army, Brig. Gen. J. I. Martin, U. S. A., Chief Surgeon of the U. S. Army Forces in the Pacific, Col. Crawford F. Sams, M.C., chief of the Public Health and Welfare Section of the Supreme Command for the Allied Powers, and Lt. Col. W. D. Tigertt, M.C., commanding officer of the 406th Medical General Laboratory, for making possible the work of this commission.

vaccine, 10 days after the 2nd dose, and 10 days after the 3rd dose. We are indebted to Capt. J. S. McKinney, M.C. and Lt. W. A. Scantland, M.C., who along with other medical officers worked with the Commission on this project, for obtaining the blood specimens on these people and shipping them in refrigerated containers to the Tokyo labora-The sera were then stored in the frozen state in an insulated box containing solid CO2. First, the prevaccination specimens were all tested for neutralizing antibodies. All of the children and 9 of the 20 old people had no demonstrable antibodies. The 2 postvaccination specimens on each individual who had no antibodies were then tested together. The prevaccination and postvaccination specimens were tested simultaneously for complement-fixing antibodies. The neutralization tests were carried out as before with the undiluted, unheated sera against at least 3 or 4 dilutions of the Nakayama strain of Japanese B encephalitis virus; frozen portions of the same lot of virus were used in all the tests and the neutralization indexes, reported in Table I, were calculated from the combined, control LD50 titer of 10-8.0, the individual, control, intracerebral titers having varied from 10-7.4 to 10-8.6. The complement-fixation tests were carried out as described before1 with undiluted antigens and various dilutions (1:2 higher) of the sera which were routinely heated 60°C for 20 minutes; at few of the sera, treated in this manner, remained anticomplementary and had to be heated at 65°C for 20 minutes. Four mouse brain antigens were used, prepared from brains infected with the Japanese B, St. Louis or Western equine encephalitis viruses, and from normal mouse brain. One lot of vaccine (A) was used for all 3 doses in the urban group of this series, and another lot (B), for all 3 doses in the rural group. Aliquot portions of both lots were sent refrigerated to the Division of Virus and Rickettsial Diseases of the Army Medical School at Wash-

ington, D.C., and we are indebted to Doctors Joel Warren and Joseph E. Smadel for the results of the mouse assays. Lot A had a 50% immunogenic dose (${\rm ID}_{50}$) of 0.013 cc which is close to the minimal requirement of 0.01 cc. while Lot B (prepared at about the same time by another commercial company) had an ${\rm ID}_{50}$ of 0.077 cc or 1/6 of the potency of Lot A.

The results, which are all summarized in Table I, clearly show the influence of the potency of the vaccine, as determined by mouse assay, the age of the vaccinated people, and of previous inapparent infection on the antibody response. In comparing the 2 groups of children, one finds that all 10 of those receiving the better vaccine had developed good titers of neutralizing antibodies, while only 1 of 10 receiving the poorer vaccine, with 1/6 the antigenic potency, developed a distinctly positive neutralization index; furthermore, after the 2nd dose none of the children inoculated with vaccine B had any antibodies while 3 of the 10 receiving vaccine A had distinctly positive indexes. The influence of age is clearly evident when one compares the 10 children and 7 old people, without antibodies prior to inoculation, from the same community who received the same vaccine A at the same time; not one of the old people developed antibodies while all the children did. It was pointed out in the preceding communication1 that complement-fixing antibodies for the mouse brain component of the vaccine (as is evident from the reactions with the normal mouse brain and Western equine encephalitis virus antigens) as well as for the Japanese B encephalitis virus developed following inoculation. It is noteworthy, however, that all 10 children, inoculated with vaccine A had complement-fixing antibodies, and that the titers were higher with the Japanese B virus antigen in 8 of them with a 4-fold difference in titer in 5. This is to be contrasted with the absence of any evidence of specific response among the children inoculated with vaccine B, and of any significant response of any kind in the old people who were without neutralizing antibodies prior to vaccination. Quite a different response was found in the old people

¹ Ginder, D. R., Matumoto, M., Schlesinger, R. W., and Sabin, A. B., Proc. Soc. Exp. Biol. AND Med., 1947, 65, 130.

who had neutralizing antibodies prior to vaccination apparently due to previous inapparent infection with the virus of Japanese B encephalitis. All of these people showed a prompt appearance or very significant rise in complement-fixing antibodies only for the Japanese B virus antigen: this was most marked after the 2nd dose of vaccine and although it was still present about a month later (10 days after the 3rd dose) the titers were 2- to 4-fold less in 6 of the individuals. That this booster effect probably may result from a single dose of vaccine is suggested by the data on the last individual listed in Table I who did not receive the 2nd dose of It is, furthermore, apparent that this booster effect may be produced by a vaccine of very poor antigenic potency, since 7 of the 10 old people exhibiting this effect were inoculated with vaccine B. It is also noteworthy, that none of these sera exhibited any specific group reaction with the St. Louis virus, even when the titers with the Japanese B virus were as high as 1:32 to 1:64.

Discussion. In view of the fact that this study was carried out in a region of Japan in which Japanese B encephalitis is known to be endemic, the question naturally arises to what extent the antibody response which was observed might have been the result of spontaneous infection during the period of investigation (14 June to 24 July) rather than due to vaccination. The following facts are against the possibility of spontaneous infection:

- (a) Careful field, clinical, and laboratory investigations carried out as part of the vaccination program revealed no cases of Japanese B encephalitis in these areas during the summer and autumn of 1946.
- (b) Concurrent studies revealed that during nonepidemic years, while the virus continues to be disseminated among certain domestic animals, the great majority, if not all, of the children born after the last epidemic are without antibodies.²
- (c) Following inoculation with the vaccine of adequate potency, the neutralizing anti-

bodies appeared in all the children but in none of the old people living in the same community.

(d) The final serum specimens for this study were obtained several weeks before the date when outbreaks usually reach their peak in this part of Japan.

The influence of the potency of the vaccine, as determined by mouse assay, on the antibody response in human beings, which was only suggested in the previous studies appears to be established by the results of the present investigation. That older people may not respond as well to the same dosage of vaccine was first suspected in a study carried out in the U.S.A.,3 but the results of the present investigation, which are more striking because of the extremes of age and the seemingly all or none character of the response, add greater weight to this observation. The extent to which the larger amount of vaccine per unit of body weight might have been responsible for the better response of the children is not clear. It may be worth noting, however, that in the concurrent study on the response of U.S. personnel, aged 19 to 35 years, vaccinated by the same tripledose method with preparations of equivalent or poorer potency, 45% had antibodies after the 3rd dose, in contrast to the completely negative results in the small group of old people; here the difference in the amount of vaccine per unit of body weight, if anything, favored the Japanese old people, who on the average probably weighed only about half as much as the group of American adults. is interesting to speculate whether the poorer immunogenic response of the old people may be related to the high case fatality rate of the disease among them. The rapid and regular appearance of complement-fixing antibodies for the Japanese B virus following vaccination of the old people who exhibited evidence of previous inapparent infection, is in agreement with an observation made by Hammon4 earlier in 1946 on a small group of Japanese adults. Further investigations are

² Sabin, A. B., Ginder, D. R., and Matumoto, M., in press.

³ Sabin, A. B., Proc. Soc. Exp. Biol. and Med., 1947, 65, 127.

⁴ Hammon, W. MeD., personal communication.

indicated to determine whether this may provide a method for distinguishing between neutralizing antibodies in people and animals which are the result of exposure to the virus, and "antibodies" which are occasionally found in animals and human beings under conditions where exposure to the specific virus is most unlikely. As an example, may be cited the American, reported in the preceding communication, whose serum, prior to vaccination, neutralized the Japanese B encephalitis virus, but who did not develop complement-fixing antibodies following vaccination.

The results of the present investigation emphasize the importance of controlling the antigenic potency of Japanese B encephalitis vaccine by proper assay in mice, and indicate that the minimal requirement of 0.01 cc for the ID50 should be retained until vaccines of greater potency can be prepared. It would also appear that some vaccines lose their potency more quickly than others (this seemed to be especially true for the vaccines prepared by one commercial company), and checks on the residual amounts of formalin and study of certain other factors which may be involved are indicated to insure minimal acceptable potency for the preparations finally used in the field.

Summary. Japanese children, 3 to 5 years old, and people, over 60 years of age, living in the endemic region of Okayama, Japan,

were given commercial Japanese B encephalitis mouse brain vaccine—2 doses of 1 cc each, 6 days apart, and a 3rd dose of 1 cc one month after the first dose in advance of the season when outbreaks of the disease may be expected. None of the children had antibodies before vaccination, and of the 10, who were inoculated with a vaccine having a 50% immunogenic dose (ID50) of 0.013 cc by mouse assay, all had neutralizing antibodies 10 days after the 3rd dose, while only 1 of the 10, who received a vaccine with an ID50 of 0.077 cc, developed a significant neutralization index. However, in a group of 7 old people, without antibodies before inoculation, who received the same dosage of the better vaccine (ID50 of 0.013 cc) none developed neutralizing or complement-fixing antibodies. Complement-fixing antibodies for the mouse brain component appeared as well as for the Tapanese B virus contained in the vaccine, but in 5 of the 10 children, inoculated with the better vaccine, the titers were significantly higher with the Japanese B antigen. Complement-fixing antibodies, specific for the Japanese B virus, appeared rapidly in all of the 10 old people who had neutralizing antibodies (evidence of previous inapparent infection) prior to inoculation, but in none of the 9 old people who were without such antihodies.

15891 P

Ragweed Reagins in Nasal Secretion.*

MAX SAMTER AND ELMER L. BECKER. (Introduced by W. H. Welker.)

From the Allergy Unit and the Departments of Biological Chemistry and Medicine, University

of Illinois College of Medicine, Chicago, Ill.

Although nasal secretion has been suspected by numerous observers to be an important factor in the mechanism of respiratory allergies, its mode of action is as yet unknown. The present study attempts to determine whether nasal secretion contains reagins in ragweed sensitive patients.

Experimental Procedure. Four normal subjects and 10 ragweed sensitive patients with marked skin reactivity and demonstrable circulating reagins were selected for the experi-

^{*} This study was supported by a grant from the Asthmatic Children's Aid Society, Chicago, III.

ments, 2 months after the end of the ragweed season.

Nasal secretion was obtained by insertion into each nostril of cotton plugs saturated with 10% sodium chloride solution; satisfactory secretory response was usually obtained without appreciable irritation within 10 minutes. The material obtained was transferred immediately into 2 micro-Seitz filters each of 2.0 ml capacity, and pressed through the filters by centrifuging for 40 minutes at moderate speed. The filtrates were clear, slightly viscous and represented approximately one-fifth of the original volumes.

The cell free liquid thus prepared was used for passive transfer studies. 0.1 ml was injected into each of 4 sites (left arm) of normal individuals who gave negative skin tests to ragweed and alder 15 minutes before the experiment. Injection of the filtrate was painless and was usually followed by a triple response (Lewis) which subsided within 30

minutes—one patient developed an erythema at the site of injection which persisted for 3 days leaving a faint pigmentation.

Twenty-four hours later the sites were reinjected with 0.02 ml of ragweed extract (0.01 mg N/ml), alder extract (0.01 mg N/ml) and diluent respectively; at the same time, another test for ragweed sensitivity was made on unprepared skin.

Results. Nasal secretion of 7 (out of 10) ragweed sensitive patients contained ragweed reagins. Alder extract and diluent were negative in all cases; the reagins demonstrated were specific for ragweed. Nasal secretion obtained from normal persons gave negative results. The behavior of reagins other than to ragweed in this particular medium is under investigation. It is felt that these observations might be of significance for a better understanding of the clinical course of pollinosis.

ZIEGLER, M., 120.

INDEX

(Continued from Page II)

POSTLETHWAIT, R. W., HESSER, F. H., CHITTUM, J. R., and HILL, H. C., JR.	Effect of Drugs on Gastrie Motility Following Vagotomy 95
RAKE, G., MeKEE, C. M., PANSY, F. E., and DONOVICK, R.	On Some Biological Characteristics of Streptomyein B
RIDGE, G. K., 102.	•
ROSE, H. M., and GELLHORN, A.	Inactivation of Influenza Virus with Sulfur and Nitrogen Mustards
RUBIN, L., 51.	
RUEGAMER, W. R., 5.	•
SABIN, A. B.	Antibody Response of People of Different Ages to Two Doses of Uncentrifuged, Jap- anese B Encephalitis Vaccine
SABIN, A. B., and DUFFY, C. E.	Antibody Response of Human Beings to Centrifuged, Lyophilized Japanese B Encephalitis Vaceine
SABIN, A. B., GINDER, D. R., MATUMOTO, M., and SCHLESINGER, R. W.	Scrological Response of Japanese Children and Old People to Japanese B Encephalitis Mouse Brain Vaccine
SABIN, A. B., 130.	Money Digin (agoing
SAMPSON, J., 41.	
SAMTER, M., and BECKER, E. L.	Ragweed Reagins in Nasal Secretion 140
CATERIAN III	Attachment of Sedentary Marine Organisms to Petrolatum Surfaces
SCHLESINGER, R. W., 130, 135.	to retrolation surfaces
SCHMIDT, J. L., and CHASE, H. F.	Effect of Museular Activity on Curarization in Rabbits
SCHUDMAK, H., and HESSELTINE, H. C.	Absorption of Penicillin Through the Human Vagina 15
SCHWARTZ, W. B., 22.	
SCUDI, J. V., CLIFT, M. E., and KRUEGER, R. A.	Some Pharmacological Characteristics of Bacitracin II. Absorption and Exerction of Bacitracin in the Dog
SEEVERS, M. H., 113.	•
SHELDON, W. H., 68.	
SHERROD, T. R.	Effects of Digitalis on Electrolytes of Heart Musele
SILVER, G. B., 54.	
SPINK, W. W., 38.	
SPORN, E. M., RUEGAMER, W. R., and ELVEHJEM, C. A.	Rations
STEVENSON, L. D., ALVORD, E. C., JR., and CORRELL, J. W.	Degeneration and Neerosis of Neurones in Eighth Cranial Nuclei Caused by Strepto- myein
TOCANTINS, L. M., and LINDQUIST, J. N.	Thromboplastic Activity of Urine 44
WOODS, L. A., WYNGAARDEN, J. B., and SEEVERS, M. H.	Addiction Potentialities of 1,1-Diphenyl·1·(β- Dimethylaminopropyl)-Butanone·2 Hydro- chloride (Amidone) in the Monkey
WYNGAARDEN, J. B., 113.	
YEE, J., 122.	

Proceedings

of the

Society

Experimental Biology and Medicine

Vol. 65	June, 1947	. No. 2
	SECTION MEETINGS	
CLEVELAND, O.		
Western Reserve Unive	rsity	May 9, 1947
MINNESOTA		
University of Minneso	ta	May 28, 1947
SOUTHERN		•
Louisiana State Univer	sity	May 9, 1947
SOUTHERN CALIFORNIA		
University of California	, Los Angeles	May 7, 1947

15892

Apparent Serological Variation Within a Strain of Influenza Virus.*

THOMAS FRANCIS, JR.

From the Department of Epidemiology and Virus Laboratory, School of Public Health, University of Michigan, Ann Arbor, Mich.

During the period of testing preparations of influenza virus for comparative immunizing effect in mice, certain results were encountered suggesting that the PR8 strain of Type A influenza virus maintained in eggs had lost antigenic potency when measured by its capacity to protect mice against the mouse passage line of the same strain. The egg line had been transferred to tissue culture in 1935 from the 70th mouse passage and had been continued in culture for 717 transfers until January, 1942, when it was introduced into fertile hens' eggs. From that time until March, 1944, when the present observations were begun, it had received 53 transfers in eggs. Because of this effect a new line of the PR8 strain was instituted in eggs from the 593rd unbroken mouse passage line. A series of studies was then undertaken to compare the immunological behavior of the 2 lines.

Materials and Methods. Virus. The virus is the PRS strain of influenza virus, Type A, isolated in 1934 by the inoculation of ferrets. After 7 ferret passages it was transferred to mice. The mouse line was thereafter constantly maintained in mouse passage only. The tissue culture line was established from the 70th mouse passage in 1935. It was then maintained by transfers done twice weekly on the average for 717 generations in culture, until it was transferred to eggs in 1941.

Scrological Tests. (a) Hemagglutination and inhibition: This procedure was carried out with a pattern test¹ in which one unit of agglutinin was employed for the titration of serum. Results are given as final dilutions of serum.

^{*} This investigation was conducted under the auspices of the Commission on Influenza, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

¹ Salk, J. E., J. Immunol., 1944, 49, 87.

3/28/	44 Infect	ion with n	nouse pass	age	•	Usmaaslu	Mouse
Immunized with	10-1	10-2	10-3	10-4	$\begin{array}{c} \text{Protection} \\ \text{LD}_{50} \end{array}$	Hemagglu- tinating titer	infection titer
TC-Egg							
10-0	5/ 7	6/6	6/6	6/6	>100,000	2560	10~5.15
10-1	2/7	5/6	6/6	6/6	56,230		
10-2	1/6	3/7	5/6	6/6	10,890		
10-3	1/6	0/6	3/7	3/6	560		
10-4	0/6	0/6	0/7	4/6	250		1
Mouse-Egg							
10-0	3/3	_			>100,000	1280	10~6
10-1	7/7	6/6	6/6	6/6	>100,000		
10-2	5/6	6/6	6/6	6/6	>100,000		
10-3	1/6	7/7	6/6	6/6	56,230		
10-4	0/6	6/6	6/6	6/6	45,390		
Control	10-5	.10-6	10-7		LD_{50}		
Titration	0/5	3/5	1/5		1,197,000		

TABLE I. Cross-Immunity Tests in Mice.

Numerator = Survivors. Denominator = Number inoculated.

- (b) Neutralization in mice: For this test the virus suspension and serum dilution were mixed, allowed to stand at room temperature for 30 minutes and each of a group of 3 to 5 mice was given 0.03 cc of a mixture intranasally. The mice were observed for 10 days and the endpoint was recorded as the estimated point of 50% lethality.² The dilutions of serum employed varied according to the range of neutralizing titer anticipated in the system. Titers are recorded as final dilutions of serum.
- (c) Titrations of virus potency in mice were ordinarily done with serial 10-fold dilutions.
- (d) Rabbit sera were generally obtained 10 days after one intraperitoneal inoculation of active virus preparation. In some instances the use of hyperimmune rabbit serum is indicated; animals received multiple inoculations of virus.

Egg Passage. For passage of virus in eggs, inoculations of 0.1 cc volume were made directly into the allantoic sac of 10-day embryos. After 48 hours' incubation at 37°C, the fluid was harvested with needle and syringe in the absence of hemorrhage. Material was titrated for hemagglutinins and, in stoppered containers, was stored in the re-

frigerator at 4°C until used.

Cross Immunity in Mice. The 2 lines, PR8, 198-M70, TC717-E55, and PR8, 198-M593-E4, were used. Allantoic fluid was harvested from chick embryos inoculated 48 hours earlier. Titers of hemagglutinin were determined with each preparation at the time of harvesting. The fluid was kept at 4°C in the intervals between use. Each of a group of 30 to 35 mice was given 2 intraperitoneal injections of 0.5 cc amounts of undiluted or 10⁻¹, 10⁻², 10⁻³, 10⁻⁴ dilutions of one of the 2 preparations at weekly intervals. Titrations of intranasal infectivity for mice were made at the time of each immunizing inoculation.

One week after the second inoculation each group of mice was subdivided into 5 subgroups and these were inoculated intranasally with 10⁻¹, 10⁻², 10⁻³ or 10⁻⁴ dilutions, respectively, of suspension of lungs of mice of the 597th regular passage of PR8 strain. Inoculated control mice of the same lot were infected at the same time.

The mouse-egg line was approximately 10 times more effective in its lethal titer for mice, but the tissue culture-egg line had a somewhat higher titer of hemagglutinins. As measured by immunizing effect against regular mouse passage virus, the mouse-egg line was at least 100 times as effective as the tis-

² Reed, L. J., and Muench, H., Am. J. Hyg., 1938, 27, 493.

sue culture-egg line. The effect was emphasized by the fact that in the same test 2 lines of the Weiss strain were also studied, one transferred to eggs directly from ferret passage, the other after 32 mouse passages. The former ordinarily produced fatal infection in mice only with undiluted fluid while the latter had a lethal titer of 10⁻⁴ approximately. Both lines induced essentially the same degree of active immunity against the PR8 mouse passage virus, somewhat more effectively than the PR8 tissue culture-egg line.

The results were confirmed by a later limited experiment with the 77th egg passage of the tissue culture-egg line and the 11th egg passage of the mouse-egg line. The titers of the 2 preparations were, respectively, by hemagglutination 2560 and 1280; by intranasal infection of mice, 10-5.3 and 10-5.5; by infection of fertile eggs allantoically, 10-8.48 and 10-8.41. The undiluted tissue culture-egg material protected against 100,-000 LD₅₀, the 10⁻¹ dilution against 21,000 and the 10-3 dilution against less than 1400. The 10⁻¹ dilution of the mouse-egg material induced immunity against more than 150,-000 and the 10-3 dilution against 100,000 LD₅₀ of the regular mouse passage virus. Hence, while the virus content of the 2 preparations was closely similar, the immunizing disparity persisted.

The data, in review, suggested that antigenic differences existed between the 2 lines of the PRS strain maintained under different conditions for several years or that cultivation in eggs had an effect upon virus behavior.

Serological Studies. Experiment I. Rabbit RM 3 received 5.0 cc intraperitoneally of the allantoic fluid containing the tissue culture-egg line in its 54th passage. Rabbit RM 4 received 5.0 cc intraperitoneally of the mouse-egg line in its second egg passage. Serum was obtained from both animals before inoculation and 10 days afterwards. The sera were then used in agglutination-inhibition tests against eluates of the 2 lines and in neutralization tests in mice with approximately 100 LD_{50} of the tissue culture-egg

TABLE II. Serological Tests with Different Lines of Virus.

Rabbit No. Date of serum Stage Mith strain Passage 123 104 10-2							Agglutination	Agglutination-inhibition test	Neutraliza	Neutralization in mice Cliber 67 Moneo 607
RM 3 3/29/44 Norm. TC-Egg 54 512 55 55 123 123 124 125 124 125 1		Rabbit No.	Date of serun	Stage	with strain	Passage	charto	eluato	10-2	10-3
1, 4 3/22 Norm. TG-Egg 54 512 55 4/1 Imm. Mouse-Egg 2 2048 488 8/17 Imm. Mouse-Egg 2 2048 488 1024 203 1024 203 1024 203 1024 203 1024 203 1024 203 1024 203 1024 203 1024 203 1027 Imm. Mouse-Egg 20 1024 1024 11/22 Imm. Mouse G34 1024 103 11/22 Imm. TG-Egg 77 10-2 used. Mouse strain 10-5.25, 10-3 used. Exp. I: Mouse liter of Mouse-Egg strain 10-5.56, 10-2 used. Egg titer of TG-Egg strain 10-8.5	1	RM 3	3/22/44	Norm.			128	1 9	0	0
128 128 188	I		4/1	Imm.	TC-Egg	ž.	512	512	100	œ
# 1 Imm. Mouse-Egg 2 2048 486 # 1024 1024 2004 # 1024 1024 2004 # 1024 1024 2004 # 1024 1024 1024 # 1024 1024 1024 # 1024 1024 # 1024 1024 # 1024 1024 # 1024 1024 # 1024 1024 # 1027 Imm. TG-Egg # 75 4096 # 1024 1024 # 1027 Imm. TG-Egg # 10-2 used. Mouse titer of Mouse strain 10-5.25, 10-3 used. # 10-21 in 10-5.25, 10-2 used. Mouse titer of Mouse strain 10-5.25, 10-3 used. # 10-25 in 10-5.25, 10-2 used. Alouse titer of Mouse strain 10-5.25, 10-3 used.	٠Д٦	Ť 66	3/92	Norm.			128	33	0	0
8/17 Imm. 1024 20: RM 12 10/9 Norm. Mouse-Egg 20 1024 20: 10/27 Imm. Mouse 634 1024 10: 11/22 Imm. Mouse 634 10: 11/22 Inm. T.C.Egg 77 Mouse titer of Mo	r.T	ı	4/1	Imm.	Mouse-Egg	63	2048	4800	280	480
TG-Egg 77 Nouse-Elmite Claim Color Col			8/17	Imm.			1024	2048		
EM 12 10/9 Norm. Mouse-Egg 20 1024 204							TC-Egg 77	Mouse-Egg 11	TO-Egg 77	Mouse-Egg 11
RM 12 10/9 Norm. Mouse-Egg 20 1024 206							chinte	clunte	10-1	10-5
10/27 1mm. Mouse-Egg 20 1024 20 20 1024 20 1024 20 1024 20 20 1024 20 20 20 20 20 20 20	_	RM 12	10/9	Norm.			9 7	32	10	10
" 16 11/22	٠,		10/27	Imm.	Mouse-Egg	20	1024	2048	140	000
10 11/32 Norm. 10 12/2 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10024 10027 100	ă.				2				640	1600
12/ 2 Imm. Mouso 634 1024 105 32 32 32 10/27 Imm. TG-Egg 10-3 13ed. Mouso titer of TG-Egg strain 10-4.25, 10-2 used. Mouso titer of TG-Egg strain 10-5.55, 10-2 used. Egg titer of TG-Egg strain 10-5.55			11/22	Norm.			33	35	0	0
11/22 Norm. 32			12/2	Imm,	Mouso	634	1024	1024	40	480
10/27 Imm. TC-Egg 75 4096 55 tor of TC-Egg strain 10-4.25, 10-2 used. Mouse titer of Monse strain 10-6.25, 10-3 used. Monse titer of Mouse-Egg strain 10-5.5			11/22	Norm.			32	33	10	10
ttor of T'O-Egg strain 10-4.25, 10-2 used. Mouse titer of Mouse strain 10-6.25, 10-3 used. Mouse titer of Mouse-Egg strain 10-5.50, 10-2 used. Egg titer of TG-Egg strain 10-8.5			10/21	Imm.	TC-ERR	75	. 9601	513	70	35
ttor of T'C-Egg strain 10-4.25, 10-2 used. Mouse titer of Monse strain 10-5.25, 10-3 used. Mouse titer of Mouse-Egg strain 10-5.56, 10-2 used. Egg titer of TC-Egg strain 10-8.5					}			•	280	30
Mouse titer of Mouse-Egg strain 10-5.54, 10-2 used. Egg titer of TG-Egg strain 10-3.5; of Mouse-Egg strain	1	Sxp. I: Mouso	itor of TO-Egg	train 10-4.25,	10-2 used. Mouse	titer of Monse	strain 10-0.25, 1) .	I: Mouse titer	of TC-Egg strai
	7	33, 10-1 used.	Mouse titer of	Mouse-Egg st	rain 10-5.56, 10-2		r of TC-Egg stra	10~8.5; of]	nso-Egg strain	10-8.4

and approximately 1000 $\rm LD_{50}$ of the regular mouse passage lines. Equal volumes of 2-fold dilutions of serum and the virus preparation were mixed, incubated for 30 minutes and each mixture was then given intranasally in 0.05 cc amounts to 3 mice.

The results of the agglutination-inhibition test, presented in Table II, gave only an indication that the serum of the rabbit injected with mouse-egg line had a higher titer against the homologous than against the heterologous line. On the other hand, in the neutralization test in mice, each serum gave higher protection against its homologous line although the lethal dosage of mouse-lung virus employed was greater than that of the tissue culture-egg line.

Experiment II. Rabbit RM 12 received intraperitoneally 5.0 cc of allantoic fluid from the 20th egg passage of mouse-egg line. Rabbit RM 16 received intraperitoneally 5.0 cc of suspension of lungs of mice in the 634th passage. Rabbit RM 21 received intraperitoneally 5.0 cc of allantoic fluid from the 75th egg passage of the tissue culture-egg line. They were tested by agglutinationinhibition and neutralization in mice against a 10⁻¹ dilution of virus in allantoic fluid from the 77th egg passage of the tissue culture-egg line and against a 10-2 dilution of fluid from the 11th egg passage of the mouseegg line. These materials described in the second immunization test in mice had closely similar infectious titers in eggs and mice.

In this instance the agglutination-inhibiting test was again inconstant in pointing out differences, between the lines. The sera of rabbits injected with the mouse-egg and the mouse materials gave much higher neutralization of the homologous mouse-egg line than of the tissue culture-egg line. The latter was neutralized to a higher titer by the homologous serum.

Time of Occurrence of Deviation. Since an obvious explanation of the observed differences is that a contamination of the PR8. strain or a substitution had occurred, tests were made with sera against strains which had been employed in this laboratory in recent years. No sharp differences in neu-

TABLE III. Serological Tests with Sera Against Different Strains of Virus. Date of Test 1/9/45,

Neutralization-in-mice	TO-Egg-Mouse Mouse or Mouse-Egg	02 ' 02 02 02 02 02 02 02 02 02 02 02 02 02	15 0	12		240 >320		640 1600 280 30	80	1.
Agglutination-inhibition test	IC-Egg Mouse-Egg		128 512	, ,						Mouse titer of Tissue Culture-Mouse virus 10-5.5, 10-3 used
Agglut	T	•		-,		_	,			e Culture-
Олаводо	217-7	M-19	M-32, E-11	E-17	M-193	M-432	$^{\circ}$ M-E-20	TC-E-75	TC	c titer of Tissu
Immunized with strain	Melbourne W.S.	Baum	Weiss	Weiss	PR8 PR8	PRS	PR8	PR8 $PR8$		used.
Stago	Imm.	", Norm.	Imm. Norm.	Imm,	Imm. IIyper-Imm.	Imm.	£ :	Hyper-Imm.	Hyper-Imm.	ge virus 10-6.5, 10-3
Rabbit No. Date of scrum	5/21/37 10/ 2/39	4/ 5/41 3/52/44	4/ I 3/22	4/ 1	1/18/39	10/14/40 $12/4/44$	10/27	2/ 6/39	2/ 1/41	egasad asnon 10 masude
Rabbit No.	RN 47	RM 5	9 (,	R 215	RN 5	RM 16	15 13 14	RN	Money Liter	Talla agrant

tralization tests with the 2 lines were observed with sera against Melbourne, W. S., Baum or Weiss strains. But when tests were made with sera prepared against PR8 mouse lungs as far back as 1937 or sera available against the tissue culture strain since 1939, it was observed that sera against the mouse line gave better neutralization against the homologous line even though comparatively more mouse virus than tissue culture-egg virus was used in the tests. Sera against the tissue culture line also showed higher titers with the homologous line. It was evident that the difference between the lines had been present for some time.

Tests with Human Sera. Both hemagglutination-inhibiting and mouse neutralization tests were done with sera of human individuals who underwent infection with influenza A in 1943 and of others who received influenza virus vaccine, which probably contained the tissue culture-egg line. The results demonstrated sharply that much higher titers were obtained against mouse line than against tissue culture-egg line with postvaccinal or convalescent sera in both tests while differences in the low titers of acute phase or prevaccinal sera were insignificant. The data clearly indicate that the mouse line was much more readily neutralized by immune sera of human individuals than was . the tissue culture-egg line. Differences of 4- to 8-fold were seen in the inhibition tests and from 4- to 10-fold in the neutralization test. It is obvious that differences in serological behavior of this extent could seriously influence impressions gained as to the nature of an epidemic strain.

Discussion. The reported observations clearly indicate that variation in antigenic behavior took place in the line of the PR8 strain of influenza virus, Type A, maintained

continuously for a period of years in tissue culture and eggs. It appears that the change from the mouse passage line occurred early in its history outside the mouse. It is interesting in this respect that from the earliest studies with the virus in tissue culture, indications were presented^{3,4} that some difference between the virus so maintained and the parent strain existed; and it is likely that lack of refinement in procedures may have prevented an earlier clear-cut demonstration. The evidence supports the conclusion that the difference is not due to a replacement of one strain by another.

Burnet and Bull⁵ have reported observations suggesting antigenic variation in the egg passage line of the Melbourne strain, and Stuart-Harris⁶ has noted changes in titer obtained with sera tested against the PR8 strain after its adaptation to eggs.

The differences described in the present paper are sufficient to constitute an obstacle to proper evaluation of immunity induced by one line and tested with the other.

Summary. Evidence is presented that antigenic variation took place in a line of the PR8 strain of influenza virus propagated through continuous passage in tissue culture and eggs as compared with a line of the same strain maintained in mice.

The author acknowledges with pleasure the assistance of Miss Elva Minuse in the technical procedures.

³ Francis, T., Jr., and Magill, T. P., Science, 1935, 82, 353.

⁴ Magill, T. P., and Francis, T., Jr., J. Exp. Mcd., 1936, 63, 803.

⁵ Burnet, F. M., and Bull, D. R., Australian J. Exp. Biol. and Med. Sci., 1944, 22, 173.

⁶ Stuart-Harris, C. H., Brit. J. Exp. Path., 1943, 24, 33.

15893

Regulation of Pituitary Gonadotrophic Secretion:* Inhibition by Estrogen or Inactivation by the Ovaries?

EDWIN C. JUNGCK, CARL G. HELLER, AND WARREN O. NELSON.

From the Department of Physiology, University of Oregon Medical School, Portland, Oregon, and Department of Anatomy, University of Iowa Medical School, Iowa City, Ia.

The concept that the normal level of circulating estrogen inhibits pituitary gonadotrophic secretion has remained unchallenged long enough to have become the traditionally accepted explanation for control of the ovarian-pituitary axis. It is invoked to explain the rise of gonadotrophins following ovarian extirpation. It is also invoked to explain that the effect of administering estrogens is to suppress pituitary gonadotrophic secretion.

This view was questioned by Lauson, Heller and Sevringhaus1 upon finding that α-estradiol administered in moderate doses did not prevent the postcastration rise of gonadotrophins in rats. Soon after it was found that doses of estrogen sufficient to alleviate menopausal symptoms and to restore the vaginal and endometrial histological appearance to normal did not lower the postmenopausal rise of urinary gonadotrophins in women.2 The failure of physiological amounts of estrogen to suppress gonadotrophins was confirmed in castrated women.3 Not only does substitution of female sex hormones in the female fail to suppress gonadotrophins but also substitution of physiological amounts of androgens in the male fails to suppress gonadotrophins. This has been noted in castrated male rats,⁴ in the male climacteric,⁵ and in eunuchoids.⁶ These data do not substantiate the hypothesis that the normal level of circulating estrogen inhibits pituitary gonadotrophic secretion. (We recognize and have confirmed the fact that unphysiologically large doses of estrogens and androgens have a markedly inhibiting effect upon pituitary gonadotrophic potency).

Since the hypothesis of inhibition by estrogen proves to be inadequate in several situations, an alternative explanation is required. A tentatively satisfactory hypothesis is that in stimulating gonadal growth and secretion, gonadotrophins are altered by the ovary to such a degree that they become inactive. Seidlin's observations⁷ and those of Heller, Heller and Sevringhaus² strongly suggest this possibility.

Data are presented in this communication indicating that the rise in gonadotrophins following castration is principally due to lack of gonadotrophin inactivation, and only in part due to lack of inhibition by estrogen.

The concept that a target-organ inactivates the specific hormone stimulating it is not entirely without precedent. An analogous situation was postulated for the thyroid-pituitary axis by Loesser^s and substantiated by Seidlin.⁷ It remained for the classical work of Rawson, Sterne and Aub⁹ to con-

^{*}Supported in part by a grant from the Schering Corporation, through the courtesy of Franklin Johnson and E. S. Henderson.

Read in part before the 55th Annual Meeting of the American Physiological Society, Atlantic City, New Jersey.

We wish to thank Albert Segaloff for his technical assistance in the early stages of the investigation.

¹ Lauson, H., Heller, C. G., and Sevringhaus, E. L., Endocrin., 1938, 23, 479.

² Heller, C. G., Heller, E. J., and Sevringhaus, E. L., Endoerin., 1942, 30, 309.

[&]quot;Heller, C. G., Chandler, R. E., and Myers, G. B., J. Clin. Endocrin., 1944, 4, 109.

⁴ Heller, C. G., Segaloff, A., and Nelson, W. O., Endocrin., 1943, 33, 186.

⁵ Unpublished data.

⁶ Heller, C. G., Nelson, W. O., and Roth, A. A., J. Clin. Endocrin., 1943, 3, 573.

⁷ Seidlin, S. M., Endocrin., 1940, 26, 696.

⁸ Loeser, A., Arch. exp. Path. u. Pharmakol., 1933, 173, 62.

⁹ Rawson, R. W., Sterne, G. D., and Aub, J. C., Endocrin., 1942, 30, 240.

ہے	
TABLE	

			Before untopsy	чу		At antopsy			~	Recipient rats*	ıts*
		Vaginal	Vaginal smears	Ovarian wt	u wt				Uter	Uterine wt	
64	No. of	Before	After	At operation mg	At autopsy nug	Ovarian որրւումոնն	Uterine appearance	Thymic wt, mg	With fluid, 111g	Without fluid, mg	Ovarian wt, mg
slo	816	eyeling	eyeling atrophic	normal		normal	normal all atrophic	154 290	368	88	10.3 92.4
Ovary-spleenf non-adhesion	22	:	:	0.64	149.5	149.5 homogenons corpora lutea	all atrophic	235	123	9-6	20.4
Ovnry-spleen ndhesiou	÷.	î	eyeling	50.5	32.9	normal	normal§	156	163	26	28.8
Ovary-spicen adhesion and non-adhesion 0.55,0 ug/day	c e	2	311# \$10	e e	14.9	1.10 otennije	มป์ คริธ์ทาน	, 132	. 6	. Ä	
Ovary-spleen adhesion and non-ahdesion 0.25-0.05 ugg/day	2 6		ese us evel	. α	15 E	omaou 510	normalk		168	Ĉ	6.1 6.1
Control wts of assay animals	à		1 S 8 1						30	30	10.0

* Each recipient rat was injected with a suspension made from a single donor rat pituitary. † Both ownies were removed and autotransplanted to the spleen. † Cycles were irregular. † Cycles were irregular. † Normal signifies that various stages of stimulation were encountered (from diestrus to estrus).

clusively demonstrate that thyroid and lymphoid tissues and not other tissues growing *in vitro*, were capable of inactivating thyrotrophic hormones.

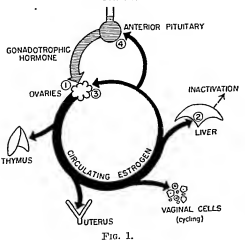
Materials and Methods. Adult virgin female rats of the Sprague-Dawley strain, weighing 200-250 g, were divided into 6 donor groups as listed in Table I. Autotransplants were made by placing both ovaries in the spleen during a single operative procedure in the experimental groups.

Donor pituitaries were macerated, suspended in saline and injected twice daily subcutaneously into 22-24-day-old immature female rats of the same strain for 3 days. Autopsies of recipients were made 24 hours later. One donor gland was injected into one recipient rat.

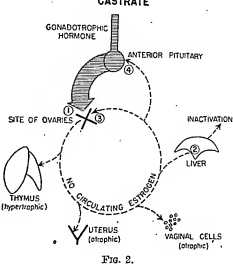
Results are listed in Table I.

Discussion. Regulation of pituitary gonadotrophin secretion in normal intact animals (Fig. 1) could be accomplished by either (or both) of 2 mechanisms: (a) Inactivation of gonadotrophins incident to their usage by the ovary could lead to lowering of circulating gonadotrophins (at position 1 in the figures). (b) The level of circulating estrogen could determine the amount of pituitary gonadotrophic secretion; i.e., as the estrogen level increases gonadotrophin secre-

ESTROGEN GONADOTROPHIC RELATIONSHIP NORMAL



ESTROGEN - GONADOTROPHIC RELATIONSHIP CASTRATE



tion decreases and vice versa (at position 4 in the figures).

The rise in pituitary gonadotrophic potency from 10.3 mg (weight of ovaries of recipient assay animals) for the intact controls to 93.4 mg for the castrate controls (Fig. 2) can be explained by either or both of the 2 hypotheses: (a) Castration removes the organs (the ovaries) which ordinarily inactivate some of the circulating gonadotrophin during their normal activity. After castration, gonadotrophins are no longer removed from the circulation and therefore increase; consequently, pituitary gonadotrophic content increases. (b) Castration removes the organs (the ovaries) which ordinarily secrete enough estrogens to sufficiently inhibit pituitary gonadotrophic secretion and content so that levels are kept low. After castration, inhibition of pituitary gonadotrophic secretion and content are removed; consequently, pituitary gonadotrophic content increases.

In neither the intact animal nor the castrate animal can the 2 hypotheses be tested separately. However, administering estrogens in physiological replacement amounts will prevent other postcastration changes but will not prevent the postcastration rise in gonadotrophin content of the pituitary. This observation is not consonant with the "inhibi-

tion by estrogen" hypothesis; but, other than being a permissive, it adds no support to the "inactivation by the ovaries" hypothesis.

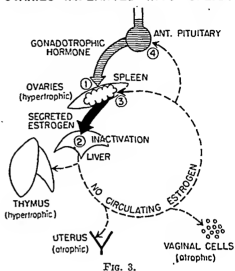
In order to test the "inactivation by the ovaries" hypothesis, the ovary must have access to the circulating gonadotrophins, so that if inactivation of gonadotrophins occurs. this can be detected. At the same time estrogens must be prevented from reaching the pituitary, enabling its potency to rise in the event that this is the correct explanation. These circumstances are met by auto-transplantation of both ovaries to the spleen. Thus estrogens are elaborated directly into the portal circulation and are immediately inactivated by the liver. Thus no estrogens reach the anterior pituitary, and its estrogenic environment is identical to that of a castrate. On the other hand, the ovaries remain available to the gonadotrophins in the systemic circulation and could inactivate them. Under these circumstances the gonadotrophic content of the pituitary should distinguish between the 2 hypotheses. For example, if "inhibition by estrogens" alone is responsible for controlling pituitary gonadotrophic activity, then the pituitary gonadotrophins should be as high as that seen following castration, since in both instances the possibility of "inhibition by estrogen" has been removed. On the other hand, if "inactivation by the ovaries" alone is responsible for controlling pituitary gonadotrophic activity, then the pituitary gonadotrophins should be as low as in the intact controls. If both mechanisms are in operation, a value between these 2 extremes should result.

In the experimental group (auto-transplantation of both ovaries to the spleen) (Fig. 3) no estrogens reach the pituitary gland. The lack of circulating estrogen is indicated in Table I and Fig. 3 by the fact that thymic and uterine weights and vaginal cells are at castrate levels.

The crucial question is: Did the pituitary glands of the spleen-transplant rats contain amounts of gonadotrophins comparable to the intact control level of 10.3 mg or comparable to the castrate control level of 92.4 mg? The pituitary gonadotrophin assays of

ESTROGEN — GONADOTROPHIC RELATIONSHIP

OVARIES IMPLANTED INTO SPLEEN



20.4 mg for the spleen-transplants clearly indicate that they are not comparable to the castrate controls (92.4 mg), but are comparable to the normal controls (10.3 mg). The gonadotrophin content is slightly but significantly elevated above normal.

From this it can be concluded that the primary regulation of pituitary gonadotrophin content is the removal of active gonadotrophins from the circulation by the ovaries. It must further be concluded that inhibition by estrogen plays a definite but minor role in this control.

Histological examination of the pituitaries of each of the 3 groups warrants the identical assumption insofar as the pituitaries of the experimental group (ovaries transplanted to spleen) exhibited cells reminiscent of "castration cells." These, however, are not as well developed as for comparable castrates.

Are the changes observed in the experimental group not simply incidental to manipulation attending the transfer of ovaries to the spleen? Some operated rats developed collateral circulation from the spleen (containing ovaries) to the systemic circulation by way of adhesions. These served as unwitting but admirable controls. The ovaries

in their new site were capable of elaborating estrogen in at least normal quantities as judged by the following findings: vaginal smears observed daily exhibited the same cycles as intact controls, thymus weights were identical to intact controls, and uterine development varied according to the stage of the cycle as in intact controls. It was somewhat puzzling therefore to find pituitary gonadotrophins slightly elevated above that of intact controls (28.8 mg). A possible explanation is that since the ovaries at first undergo partial atrophy following transplantation, and since they did not regain their preoperative size, they may have utilized less gonadotrophins. The eventual content of gonadotrophin in the pituitary seems to be a resultant of these 2 factors. further illustrated by administration of graduated amounts of α-estradiol to rats with ovaries transplanted to the spleen. Administration of large daily doses (5.0, 1.0 and 0.5 μ g) for 34 days, from 6-18 days after operation to autopsy (Table I), caused total suppression of pituitary gonadotrophins. This was accompanied by complete ovarian atrophy for the 5.0 μg group. Had ovarian-utilization been the only mechanism in operation, the pituitary content would have been elevated to castrate levels. In contrast when smaller doses (0.25 and 0.05 μ g) were administered, physiological levels of estrogen were approximated as judged by vaginal thymus uterine development and cells, However, these dosages failed to weights.

permit ovarian growth (21.5 mg) to such an extent that they neither reached the spleen-transplant level of 149.5 mg nor their own operative control weight of 48 mg. Had inhibition by estrogen been the only mechanism in operation, the pituitary gonadotrophin content should have been as low as for intact controls (10.3 mg) instead of elevated to 22.3 mg. The elevation can be ascribed to failure of the smaller than normal ovaries to utilize the same amount of gonadotrophin as larger, normal ovaries would.

Summary. By autotransplantation of both ovaries into the spleen of mature female rats, the ovary continues to be bathed by pituitary gonadotrophins but the pituitary is no longer bathed by estrogens because in essence the liver has been inserted between the ovaries and the pituitary and has inactivated the estrogens.

The pituitaries of such rats were assayed for their gonadotrophic content. They more nearly resembled (20.4) that of intact controls (10.3), than that of castrated controls (92.4).

From this it was concluded that (1) ovaries normally inactivate gonadotrophins and that the rise of gonadotrophins seen following castration is due to failure of such inactivation to take place. (2) Large and unphysiological doses of estrogen are potent inhibitors of pituitary gonadotrophic potency. (3) Physiological amounts of estrogen in the circulation exert very little inhibitory action upon the pituitary.

15894

Regulation of Ovarian Growth: Inhibition by Estrogen or Stimulation by Gonadotrophins?

CARL G. HELLER AND EDWIN C. JUNGCK.

From the Department of Physiology, University of Oregon Medical School, Portland, Oregon.

In the preceding communication, it was demonstrated that the level of circulating gonadotrophic hormones fluctuates with the degree of ovarian activity. When ovaries are inactive or absent, they rise; when active, they fall. Perhaps ovarian growth and secretion are not solely regulated by the amounts of gonadotrophin present, but also by some other means. The results of estrogen administration to unilaterally castrated rats led Heller, Heller and Sevringhaus¹ to suggest that the regulation of ovarian activity was the blood level of circulating estrogen. Thus a rise in blood level of estrogen could cause ovarian inhibition. Conversely a fall in blood level would remove inhibition and thereby stimulate the ovary.

Data are presented in this communication to indicate that estrogens secreted by the ovary act to inhibit growth of the ovary.

The concept that the circulating blood level of hormones secreted by a target-organ tends to regulate the production of hormone by that target organ is not without precedent. The analogous relationship between circulating thyroid-hormone and the production of thyroid-hormone was presented by Galli-Mainini.²

Control of ovarian growth and secretion in a normal intact animal may be by either (or both) of 2 mechanisms: (a) Stimulation of growth by pituitary gonadotrophin secretion (at position 1 in Fig. 1, preceding paper) and (b) active suppression of growth by estrogenic inhibition (at position 3 in Fig. 1, preceding paper).

To study this problem, a preparation must be devised which will separate these 2 possibilities. By autotransplanting the ovaries to the spleen, the ovaries remain under the influence of pituitary gonadotrophin stimulation; however, the estrogen secreted by the ovaries in the spleen is carried by the portal vein to the liver and inactivated, thus removing the ovaries from the effects of circulating estrogen. This is confirmed by the castrate appearance of the thymus, the uterus and the vagina of the experimental animals.

Materials and methods are described in the preceding paper.

Results are listed in Table I of the preceding paper.

Discussion. When ovaries were transplanted to the spleen, a marked hypertrophy occurred (normal, 49.9 mg, transplant, 149.5 mg). This could be due to increased production of pituitary gonadotrophin or to decrease in circulating estrogen reaching the

ovaries. Assay of gonadotrophin content of the anterior pituitary glands of the transplant animals revealed relatively normal gonadotrophin levels (normal 10.3 mg, transplant, 20.4 mg) militating against the possibility of increased gonadotrophin stimulation. The hypothesis of decrease in circulating estrogens (removal of inhibition by estrogen) is favored by the 300% increase in ovarian weights noted in the autotransplants to the spleen. It is unlikely that the slight rise in pituitary gonadotrophic content accounts for the increase in ovarian weight, since the adhesion control rats developed similar gonadotrophic potency without similar ovarian growth. The inhibition of ovarian growth in the autotransplant rats with vascular adhesions to the systemic circuit must have been due to the presence of circulating estrogen in the blood.

To confirm this observation, two sets of animals were injected subcutaneously daily for 34 days with estradiol-benzoate. Group I received from 0.5 µg to 5.0 µg per day. These doses were greater than normally required by the animals, judged by the decrease in thymus weight from 154 mg to 132 mg, and the estrus condition of the uterus. Ovarian weights were markedly suppressed by the injections. The average at operation was 62.3 mg and after injection (at autopsy) 14.9 mg. Suppression of pituitary gonadotrophic potency to below normal was noted.

A second group was injected with 0.05 μg to 0.25 µg of estradiol benzoate daily. This lower dosage was more physiological, as judged by the normal weights and appearance of the thymus and uterus. However, not only was the 300% increase in ovarian weight prevented but actual atrophy occurred. The ovarian weights fell from 48.0 mg at operation to 21.5 mg at autopsy. This suppression in ovarian weight is not likely due to estrogen inhibition via the pituitary gland but due to direct inhibition of the ovary, since pituitary potency did not drop. In fact, as could be expected from the decrease in ovarian activity, the pituitary potency actually rose above normal during the period of estrogen administration.

¹ Heller, C. G., Heller, E. J., and Sevringhaus, E. L., Endocrin., 1942, 30, 309.

² Galli-Mainini, C., Endocrin., 1941, 29, 674.

Whereas the presence of circulating pituitary gonadotrophin is the sine qua non of ovarian stimulation, in the presence of adequate amounts ovarian activity seems to largely be regulated by the level of circulating estrogens present.

Summary. Both ovaries of mature female rats were autotransplanted into the spleen, allowing the ovaries to be stimulated by pituitary gonadotrophins, but denying them the presence of circulating estrogen by interposing the liver between the ovaries and the systemic circulation.

The ovaries of these animals increased

3-fold in weight after 30-57 days transplantation (149.5 mg) over their weight at the time of operation (49.0 mg).

Two groups of experimental animals were injected with estradiol benzoate. One group received amounts exceeding physiological requirements and the other amounts approximately meeting physiological requirements. In both groups, the ovarian weights showed a marked decrease below the weight at operation.

It is concluded that ovarian growth is inhibited by the presence of circulating estrogens.

15895

Bodies Suggesting Exoerythrocytic Forms of Plasmodium vivax in Tissue Culture.*

I. N. Dubin. (Introduced by Douglas H. Sprunt.)

From the Division of Pathology and Bacteriology, University of Tennessee College of Medicine, Memphis.

The demonstration of exoerythrocytic forms of avian malarial parasites has stimulated a search for similar bodies in mammalian malaria. A few authors have described structures which they believed to be exoerythrocytic forms of human malarial parasites. The subject has been reviewed by Porter and Huff² and by Brug.³ Brug³ himself presented figures of bodies seen in smears of the lungs of a patient dying in the acute stage of *Plasmodium vivax* infection which he thought to be exoerythrocytic forms. Recently Raffaele⁴ has reiterated the claim that he has seen such forms in all 3 types of human malaria.

To date, demonstration of exoerythrocytic forms has depended largely upon examination of smears and sections of tissues. Recently Hawking^{5,6} has shown that the exoerythrocytic forms of avian malarial parasites are readily grown in tissue cultures of infected tissues. This has been confirmed for P. gallinaccum by Haas,7 Zuckermans and by the present author.9 Since methods of tissue culture allow for multiplication of the histotropic forms of the parasites, this technic might prove superior to the use of smears or sections in the search for mammalian exoerythrocytic forms. Accordingly we have made tissue cultures of bone marrow from humans infected with sporozoites of P. vivax or P. falciparum both before and after parasites

^{*} This work was supported in part by a grantin-aid from the Tennessee Valley Authority.

¹ Huff, C. G., and Bloom, W., J. Infect. Dis., 1935, 57, 315.

² Porter, R. J., and Huff, C. G., Am. J. Trop. Med., 1940, 20, 869.

³ Brug, S. L., Nederl. tijdschr. v. geneesk, 1941, 84, 2745.

⁴ Raffaele, G., Trop. Dis. Bull., 1946, 43, 1016 (abstract).

⁵ Hawking, F., Trans. Roy. Soc. Trop. Med. and Hyg., 1945, 39, 245.

⁶ Hawking, F., Trans. Roy. Soc. Trop. Med. and Hyg., 1946, 40, 183.

⁷ Haas, V. H., personal communication, 1946.

⁸ Znckerman, A., J. Infect. Dis., 1946, 79, 1.

⁹ Dubin, I. N., in preparation.

appeared in the blood.

As a preliminary measure the technic was tested by cultivating the excerythrocytic forms of *P. gallinaceum* from infected chick embryos.[‡] These forms grew readily from spleen and liver as well as from brain and lung.⁹ Hawking,⁵ working with 10-day-old chicks, was unable to grow the parasites from the latter 2 tissues. Our difference in results is probably due to the greater ease with which embryonic tissues are cultivated as well as to the greater number of parasites in the embryonic tissues, as has been shown by Zuckerman.⁸

Methods and Materials. Sternal bone marrow punctures were made 4 to 6 days after the initial biting by infected mosquitoes, as well as 7 to 10 days after the development of parasitemia. The specimen was heparinized and centrifugalized. Tissue cultures were made from the fatty layer and from the buffy coat after it had been clotted with chick embryo extract. The cultures were made in bottomless Carrel flasks to which coverslips had been cemented.10 The tissue was embedded in human plasma alone or in human plasma reinforced with chicken plasma. A drop of embryo extract was added to facilitate clotting. The fluid medium consisted of 25% human serum in Tyrode's fluid. The cultures were allowed to grow for 4 to 8 days at 37°-38°C. They were then fixed with formalin-Zenker fluid, stained with Maximow's stain, and mounted in clarite.10

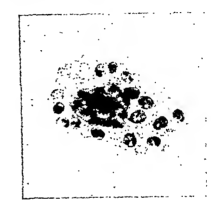
Results. After negative results in 5 patients, 2 forms were found which bear resemblance to the exoerythrocytic forms of P. gallinaceum. These bodies were found in a 4-day-old culture of bone marrow taken 6 days after the patient had been bitten by mosquitoes infected with P. vivax. Five days

Bodies found in tissue culture of human bone marrow from patient bitten by mosquitoes infected with P. vivax.



Fig. 1.

Photomicrograph of Form 1. Note the oval bodies surrounding the central nuclear mass. × 1600.



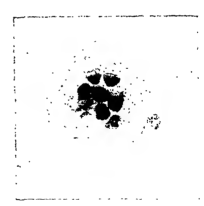


Fig. 2 AND 3.

Drawings of Form 1 at 2 different levels to show how nucleus is completely surrounded by oval bodies. × 1950.

after the sternal puncture was done parasites were demonstrated for the first time in the patient's blood.

The structures which we take to be exoerythrocytic forms of *P. vivax* are shown in Fig. 1 to 4. They were found in the immediate

t The patients were neurosyphilitics receiving malarial treatment on the Neuropsychiatric Service of the Gailor Memorial Hospital, Memphis. The author is indebteed to Drs. T. S. Hill, Henry Packer, and Y. T. Wong for the use of the clinical material.

[‡] This material kindly supplied by Lt. Col. V. H. Haas, Office of Malarial Investigation, United States Public Health Service, Memphis.

¹⁰ Zuckerman, A., J. Inf. Dis., 1945, 77, 28.

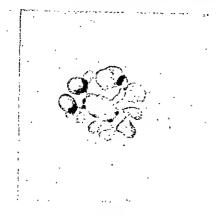


Fig. 4. Drawing of Form 2. \times 1800.

neighborhood of the implants. Form I (Fig. 1, 2, 3) shows a central nucleus surrounded by about 50 oval and round bodies. These small bodies have a sharp outline and an inner structure made up of vacuoles, wide pale-staining areas, and small dark granules. These bodies appear to be in the cytoplasm of a large macrophage. They resemble the larger merozoites described by Huff and Coulston. Form I measured 21 by 12μ .

Form 2 (Fig. 4) had a rosette appearance and showed a central core surrounded by radiating triangular or oval bodies. It measured 12μ in diameter. It suggests a cluster of segmenters with a central core.

Discussion. These findings must be judged

conservatively since (1) the forms found to date are so few, and (2) the criteria are purely morphological. The objection may be raised that in cultures of bone marrow degenerating cells are present which may be a source of error. The 2 bodies described above, however, are quite unlike the various forms taken by the degenerating cells. Moreover, their sharply-defined structures are suggestive of well-preserved animate bodies rather than of disintegrating cells. Furthermore, they resemble stages of exoerythrocytic forms in avian malaria.

Tissue culture studies are being continued in a search for additional forms in both human and simian malaria.

Addendum. After this article was submitted for publication there appeared a paper by Coulston and Huff¹² describing the exoerythrocytic forms of Plasmodium relictum. In the colored plates accompanying their paper are depicted forms which are similar to the 2 structures seen in the human bone-marrow. The oval bodies of the human Form 1 closely resemble the merozoites of P. relictum in Figs. 4, 7 and 13, while Form 2 is remarkably like the segmenter with a central core shown in Fig. 11.

15896

Tuberculostatic Action of Two Derivatives of the Alicyclic Compound, 3-n-Amyl-Cyclopentane-Carboxylic Acid.

E. W. EMMART.

From the Division of Physiology, National Institute of Health, Bethesda, Maryland.

In an earlier publication it was shown that the sodium salts of certain synthetic alicyclic acids had tuberculostatic action. Among the compounds tested sodium 3-n-amylcyclopentane-carboxylate (referred to as compound "C") was found to be among the most effective, 10 mg % being sufficient to

give complete inhibition of growth of the tubercle bacillus (Strain A27) in Kirchner's medium. When the tuberculostatic action of this compound was tested by the chick chorioallantoic technic,² it was found that 0.5 mg of the compound in a suspension containing

¹¹ Huff, C. G., and Coulston, F., J. Infect. Dis., 1944, 75, 231.

¹² Coulston, F., and Huff, C. G., J. Infect. Dis., 1947, 80, 209.

² Emmart, E. W., and Smith, M. I., Am. Rev. Tuberc., 1943, 47, 426.

¹ Emmart, E. W., Am. Rev. Tuberc., 1946, 53, 83.

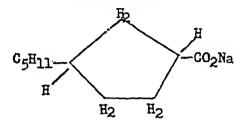
1 mg of tubercle bacilli, in doses of 1/5 cc, reduced the number of tubercles per membrane by 35%. This compound was therefore considered of sufficient interest to be used for further synthesis in the preparation of derivatives of possibly lower toxicity and higher tuberculostatic action.

Two new compounds have been prepared,* the mono-ester ("V") and the di-ester ("W") derived from sodium β -glycerophosphate and 3-n-amyl-cyclopentane-carboxylic acid.

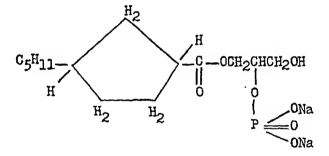
The 3 compounds referred to have the following formulae:

(Parent substance)

Sodium 3-n-amyl-cyclopentane-carboxylate ("C")



(Derivatives)
Mono-ester ("V")



Di-ester ("W") $C_{5}H_{11}$ H_{2} H_{2} H_{2} H_{2} H_{2} H_{2} H_{2} H_{2} H_{3} H_{4} H_{2} H_{2} H_{2} H_{3} H_{4} H_{2} H_{3} H_{4} H_{4} H_{5} H_{5} H_{6} H_{2} H_{2} H_{4} H_{2} H_{3} H_{4} H_{4} H_{5} H_{5} H_{6} H_{2} H_{4} H_{5} H_{5} H_{6} H_{7} H_{8} H_{8}

Tuberculostatic action of the compounds "V" and "W" in Kirchner's medium.

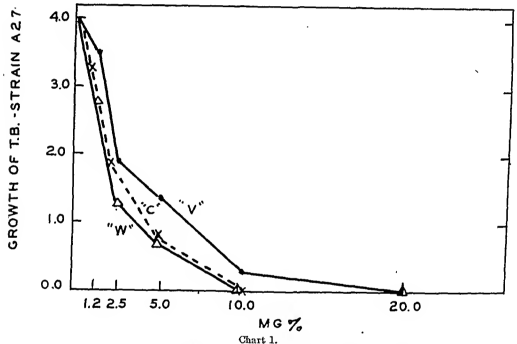
In testing the tuberculostatic action of these 2 compounds dilutions of 1.2, 2.5, 5.0,

10.0 and 20.0 mg % have been used in Kirchner's medium with tubercle bacilli of the A27 human strain. The growth of the pellicle was observed and evaluated from 0 to 4, 4 representing the completely covered

^{*} We are indebted to H. Posvic, Cornell University, for the preparation of all alicyclic compounds and their derivatives.

Tuberculostatic Action of Compounds "V" and "W" in Vitro.

	Conc.,		Days o	bserved a	and growth	of pellic	le (0-4)	
Drug	mg %	5	10	i5	20	25	30	35
··Ψ·,	20 20							
Ψ.,	10 10		_	0.1	0.1	0.2	0.2	0.3
W_{i}	5 5	0.6	1.1 0.5	1.2 0.5	1.2	1.2	1.3	1.4
Ψ.,	2.5 2.5	0.5	1.0 1.1	1.2 1.1	0.6 1.2 : 1.2	0.7 1.4	0.7 1.5	0.7 1.9
"W"	1.2 1,2	$0.9 \\ 0.3$	1.1	· ·1.3 0.9	1.3.	1.2 2.9	1.3 · 3.2	1.3 : 3.5
Control	0.0	1.1	1.3	2.1	0.3 ·· 3.9	1.1 3.9	$\frac{2.4}{3.9}$	2.8 4.0



Comparison of the tuberculostatic action of 3-n-amyl cyclopentane-carboxylic acid esters of β-glycerophosphate "V" and "W" with sodium 3-n-amyl-cyclopentane-carboxylate, "C," after 35 days in Kirchner's medium.

surface of the flask. Twenty mg % of compound "V" was found to give complete inhibition while 10 mg of "W" was sufficient to give similar results. Comparing the results with the other concentrations used, it was found in each dilution that compound "W," the di-ester, was more active than the mono-ester or compound "V" (Table I).

A comparison of the tuberculostatic action in vitro of the 2 derivatives of "V" and "W" with the parent substance sodium 3-n-

amyl-cyclopentane-carboxylate indicates that there is no marked difference between the tuberculostatic action of compound "W" and "C" and both are more effective than "V" (Chart 1).

Toxicity of compound "V" and "W" as compared with the parent compound "C." In comparing the toxicity of "V" with that of "W" the effect of these compounds on the chick embryo was studied in doses of 0.6, 1.2, and 5.0 mg in 4 different experi-

TABLE II.
Toxicity of Compounds "W," "V," and "C" for Chick Embryos.

Drug	Dose, mg	No. of membranes inoculated	No. of embryos survived	% survival	% survival in relation to controls
"77"	5.0	20	0 .	0.	
	2.5	60	9	15	35
•	1.2	60	18	30	71
	0.6	20	9	45	107
	0.0 (Control)	80	34	42	
((V1)	5.0	38	0	0	
	2.5	5 S	6	8	· 29
	1.2	91	22	24	88
	0.6	51	15	29	107
	0.0 (Control)	149	40	27	
""С"	4.0	30	1	3	6
	2.0	23	7	30	60
	1.0	22	8	36	72
	0.0 (Control)	48	24	50	, -

TABLE III.

Toxicity of the Compounds "C," "W," and "V" in White Mice.

Drug	Dose of drug in mg/20 g mouse	No. inoculated	No. survived	% mortality	Remarks
"C"	5.0	10	5	50	Survivors killed in 5 days
	7.5	11	4	64	11 11 11 11 11 11
	10.0	10	0	100	All died in 1½ hr
"W"	5.0	10	9	10	Survivors killed in 5 days
	7.5	10	2	80	,, ,, ,, ,,, ,,,
	10.0	10	0	100	All died in 3½ hr
.cyn	5.0	10	9	10	Survivors killed in 5 days
	7.5	10	4	60	,, ,, ,, ,,
	10.0	10	0	100	All died in 3 hr

ments. When the data were summarized it was found that 5 mg of both compounds "V" and "W" killed all the embryos while 0.6 mg had no effect upon the per cent of embryos which survived in the control and experimental groups (Table II). Since the survival rate in the control groups varied considerably with each experiment the survival rate of each of the experimental groups was calculated on a percentage basis in comparison with the corresponding control, a value of 100 being assigned to the latter in every case. Due to its low solubility compound "C" was used in concentrations of 4.0, 2.0, and 1.0 mg. The resulting data indicate that with chick embryos no appreciable difference in toxicity of "V" and "W" can be detected (Table II).

The toxicity of the 3 drugs was also studied

in white mice (N.I.H. regular strain). The compounds were injected intraperitoneally in doses of 5.0, 7.5 and 10.0 mg per 20 g body weight. Ten mice were used for each dose. Ten mg of each compound was sufficient to kill all mice in less than 4 hours, 7.5 mg of "C" permitted 36% survival for 3 days, "V"_40% and "W"_20%. Five mg of "C" gave 50% survival in 5 days, while "W" and "V" permitted 90% survival in 5 days. All 3 drugs had a narcotic effect after intraperitoneal injection. Ten mg was sufficient to produce complete narcosis in 5 min-Five mg affected the mice within 5 minutes but the majority recovered and appeared normal in behavior. However, a few died within 24 hours after injection.

Autopsies on the remaining animals which were sacrificed either 3 or 5 days after injec-

TABLE IV.

Tuberculostatic Action of 3-n-Amyl-Cyclopentane-Carboxylic Acid Di-ester of Sodium β-Glycerophosphate ("W") and 3-n-Amyl-Cyclopentane-Carboxylic Acid Mono-ester of Sodium β-Glycerophosphate ("V") on the Choric allantois.

	. Dose, mg	No. of membranes inoculated	No. of embryos survived	% survival	Avg tubercles per membrane (T.B. Strain H37Rv)	Chemo- therapeutic activity*
"77"	1.25	24	4	. 16	1.0	8.8
	0.5	58	16	27	0.9	
	0.0 (Control)	77	32	41	8.0	
11777	1.25	30	3	10	2.0	4.6
	0.5	60	7	11	0.7	
	0.0 (Control)) 60	18	30	3.2	

^{*} Chemotherapeutic activity is the ratio obtained by dividing the average number of tubercles in the control group by that of the treated groups.

tion showed that all 3 drugs in doses of 5.0 mg produced ascites. Hemorrhages were present at the site of injection but these were less marked with "V" than with compounds "W" and "C." There appears to be little difference between the toxicity of drugs "V" and "W," however, the more rapid killing action of compounds "C" indicates that both of the compounds "V" and "W" are less toxic than the parent substance (Table III).

Comparison of the tuberculostatic action of the compounds "V" and "W" on the chorio-allantoic membrane of the chick embrvo. In order to test the inhibiting effect of these compounds on the development of tubercles in the chorio-allantoic membrane of the chick embryo suspensions were prepared of tubercle bacilli of H37-Rv strain containing 1.25 mg and 0.5 mg of each compound and 1 mg of tubercle bacilli per 1/5 cc of suspension. These were incubated 24 hours at 37.5° and inoculated on the chorio-allantoic membrane of the 9-day-old chickembryo. Since small hemorrhages were frequently seen on the surface of the membranes when doses of 1.25 mg were used the chemotherapeutic activity of the 2 compounds was calculated on a basis of 0.5 mg per membrane, a dose sufficiently low as to have no visible toxic effect. The chemotherapeutic activity is expressed as the ratio obtained by dividing the average number of tubercles obtained in the control group by that of the treated group (Table IV). Since the chemotherapeutic activity in the group containing 0.5 mg of compound "W" was almost twice

that of the group containing the "V" compound it appears that the di-ester is the more effective of the 2 drugs.

Summary. 1. Twenty mg % of 3-n-amyl-cyclopentane-carboxylic acid mono-ester of sodium β -glycerophosphate ("V") was found to give complete inhibition in vitro, while it required only 10 mg % of 3-n-amyl-cyclopentane-carboxylic acid di-ester of sodium β -glycerophosphate ("W") to give similar results.

2. The toxicity of 3-n-amyl-cyclopentane-carboxylic acid mono- and di-esters of sodium β-glycerophospizate for the chick embryo appears to be similar to that of the parent substance, sodium 3-n-amyl-cyclopentane-carboxylate. The lethal dose for chick embryos for compounds "V" and "W" is 5.0 mg. The less soluble parent compound "C" in concentrations of 4.0 mg permitted only 3% survival.

In white mice all 3 compounds had a narcotic effect and produced hemorrhages at the site of injection but the hemorrhage was less marked when compound "V" was used. Compound "C" in doses of 10 mg per 20 g mouse had a more rapid killing effect than either "V" or "W." Five mg of "C" gave 50% mortality, while "V" and "W" in the same dose gave only 10%.

3. When the tuberculostatic effect of "V" and "W" was tested on the chorio-allantoic membrane of the chick embryo the chemotherapeutic effectiveness of "W," the di-ester, was twice as great as the mono-ester "V."

15897

Effects of Sodium Nitrite and Certain Organic "Nitrates" on Blood Pressures of the Cat.*

J. H. WILLS.

From the Department of Pharmacology and Toxicology, The School of Medicine and Dentistry,
The University of Rochester, Rochester, N.Y.

Herrman et al.1 reported that in the etherized dog mannityl hexanitrate produced a greater lowering of carotid blood pressure than glyceryl trinitrate. Krantz et al.2 concluded that isomannide dinitrate caused a more prolonged lowering of the carotid blood pressure of the etherized dog than glyceryl trinitrate, erythrityl tetranitrate or mannityl hexanitrate. In both experiments cited above the drugs were given by intravenous injection. In the paper by Krantz et al. there appear to have been no direct comparisons of isomannide dinitrate and glyceryl trinitrate or mannityl hexanitrate, the conclusions about the latter drugs being drawn from the literature. In neither paper is there data to allow one to assess the variability of the experimental results and the validity of the authors' conclusions.

The present experiment was undertaken to examine the effects of sodium nitrite and a number of organic "nitrates" on the carotid and right atrial pressures in such a way as to yield comparable results. The substances used were sodium nitrite (NaNO₂), isomannide dinitrate (I2N), glyceryl trinitrate (G3N), erythrityl tetranitrate (E4N) and mannityl hexanitrate (M6N).

Experimental. Cats were anesthetised by intraperitoneal injection of sodium pentobarbital, the doses being calculated from a curve similar to that of Bazett and Erb.³

They were prepared then for recording respiration by lateral pressure, carotid blood pressure and right atrial pressure. The blood of the animal was rendered noncoagulating by intravenous injection of 1 ml/kg of an 8% solution of chlorazol fast pink. Drug solutions were washed into a saphenous vein with saline.

The compounds studied, except NaNO₂, were dissolved in a solvent consisting of 80 g of urethane in sufficient 95% alcohol to make 100 ml of solution. NaNO₂ was dissolved in a similar solvent containing water in place of alcohol. The aqueous and alcoholic solvents had identical effects. Solutions of the drugs were made to contain 4 mg of drug per ml, a dose of 0.25 ml of solution per kg of cat being used in all experiments.

The various solutions, including the solvent, were injected serially into each cat, at least one-half hour elapsing between successive injections. The order of administration of the 6 solutions was varied in a cyclic manner through the series of 12 cats, so that there were 2 such cycles.

Table I shows the actions of the solvent and the 5 drug solutions on the mean carotid pressure and the right atrial pressure. It is evident that while the mean effects on carotid pressure show differences which agree in some respects with those reported previously in the etherized dog,^{1,2} the variations in the present experiment were so great as to force the conclusion that equal doses of the 5 drugs used here have roughly identical effects on mean carotid pressure. There is no evidence that the same thing is not true of the previous experiments.

When the atrial pressures are considered, it is apparent that NaNO₂ and E4N differ from the other drugs and from each other. Both of these drugs produced a lowering of

^{*}Supported by a grant from the R. J. Strasenburgh Company, Rochester, N.Y.

¹ Herrman, R. F., Leake, C. D., Loevenhart, A. S., and Muehlberger, C. W., J. Pharm. Exp. Therap., 1926, 27, 259P.

² Krantz, J. C., Jr., Carr, C. J., Forman, S. E., and Ellis, F. W., J. Pharm. Exp. Therap., 1939, 67, 191.

³ Bazett, H. C., and Erb, W. H., J. Pharm. Exp. Therap., 1933, 49, 352.

TABLE IV.

Tuberculostatic Action of 3-n-Amyl-Cyclopentane-Carboxylic Acid Di-ester of Sodium β-Glycerophosphate ("W") and 3-n-Amyl-Cyclopentane-Carboxylic Acid Mono-ester of Sodium β-Glycerophosphate ("V") on the Chorio-allantois.

	Dose, mg	No. of membranes inoculated •	No. of embryos survived	% survival	Avg tubercles per membrane (T.B. Strain H37Rv)	Chemo- therapeutic activity*
"W"	1.25	24	4	. 16	1.0	8.8
	0.5	58	16	27	0.9	
	0.0 (Control)) 77	32	41	8.0	• •
((V))	1.25	30	3	10	2.0	4.6
	0.5	60	7	11	0.7	
	0.0 (Control)) 60	18	30	3.2	

^{*} Chemotherapeutic activity is the ratio obtained by dividing the average number of tubercles in the control group by that of the treated groups.

tion showed that all 3 drugs in doses of 5.0 mg produced ascites. Hemorrhages were present at the site of injection but these were less marked with "V" than with compounds "W" and "C." There appears to be little difference between the toxicity of drugs "V" and "W," however, the more rapid killing action of compounds "C" indicates that both of the compounds "V" and "W" are less toxic than the parent substance (Table III).

Comparison of the tuberculostatic action of the compounds "V" and "W" on the chorio-allantoic membrane of the chick embryo. In order to test the inhibiting effect of these compounds on the development of tubercles in the chorio-allantoic membrane of the chick embryo suspensions were prepared of tubercle bacilli of H37-Rv strain containing 1.25 mg and 0.5 mg of each compound and 1 mg of tubercle bacilli per 1/5 cc of suspension. These were incubated 24 hours at 37.5° and inoculated on the chorio-allantoic membrane of the 9-day-old chick-Since small hemorrhages were frequently seen on the surface of the membranes when doses of 1.25 mg were used the chemotherapeutic activity of the 2 compounds was calculated on a basis of 0.5 mg per membrane, a dose sufficiently low as to have no visible toxic effect. The chemotherapeutic activity is expressed as the ratio obtained by dividing the average number of tubercles obtained in the control group by that of the treated group (Table IV). Since the chemotherapeutic activity in the group containing 0.5 mg of compound "W" was almost twice

that of the group containing the "V" compound it appears that the di-ester is the more effective of the 2 drugs.

Summary. 1. Twenty mg % of 3-n-amyl-cyclopentane-carboxylic acid mono-ester of sodium β -glycerophosphate ("V") was found to give complete inhibition in vitro, while it required only 10 mg % of 3-n-amyl-cyclopentane-carboxylic acid di-ester of sodium β -glycerophosphate ("W") to give similar results.

2. The toxicity of 3-n-amyl-cyclopentane-carboxylic acid mono- and di-esters of sodium β-glycerophosphate for the chick embryo appears to be similar to that of the parent substance, sodium 3-n-amyl-cyclopentane-carboxylate. The lethal dose for chick embryos for compounds "V" and "W" is 5.0 mg. The less soluble parent compound "C" in concentrations of 4.0 mg permitted only 3% survival.

In white mice all 3 compounds had a narcotic effect and produced hemorrhages at the site of injection but the hemorrhage was less marked when compound "V" was used. Compound "C" in doses of 10 mg per 20 g mouse had a more rapid killing effect than either "V" or "W." Five mg of "C" gave 50% mortality, while "V" and "W" in the same dose gave only 10%.

3. When the tuberculostatic effect of "V" and "W" was tested on the chorio-allantoic membrane of the chick embryo the chemotherapeutic effectiveness of "W," the di-ester, was twice as great as the mono-ester "V."

general circulation.

Summary. Sodium nitrite (NaNO₂), isomannide dinitrate (I2N), glyceryl trinitrate (G3N), erythrityl tetranitrate (E4N) and mannityl hexanitrate (M6N) injected intravenously in doses of 1 mg/kg into the cat anesthetized with pentobarbital had effects on the mean carotid blood pressure which did not differ significantly in magnitude and duration.

NaNO₂ appeared to have an immediate and powerful dilating action on the venous system while E4N may have had a similar but weaker action. I2N, G3N and M6N appeared not to affect the venous system significantly.

Dr. J. C. Krantz, Jr., of the University of Maryland Medical School, kindly supplied the isomannide dinitrate.

15898

Influence of Protein-Binding on the Interpretation of Penicillin Activity
In vivo.*

RALPH TOMPSETT, SELMA SHULTZ, AND WALSH McDERMOTT.

From the Department of Medicine, Cornell University Medical College, and the New York Hospital, New York City.

Introduction. In evaluation of the therapeutic use of penicillin and other antibacterial agents, considerable interest was centered on observations of the height and duration of the serum concentrations attained after administration to humans. Studies of this type have been of value in determining the dosage of penicillin, the frequency and route of administration, and the influence of various vehicles and adjuvants on absorption and excretion.

The availability of the individual purified penicillins, X, G, F, K and dihydro F, has stimulated renewed interest in this type of investigation. It has been reported that penicillin X affords higher and more prolonged concentrations in serum than an equal dose of penicillin G.^{1,2} Likewise penicillin X has been found to be significantly more effective than penicillin G in the treatment of in-

Of particular interest have been the studies of penicillin K. In vitro, penicillin K is distinctly more active than penicillins X, G, F and dihydro F. In the treatment of infections in experimental animals, however, penicillin K has been found to be the least effective of these 5 penicillins. A laboratories that, following intramuscular injection, penicillin K apparently disappeared rapidly from the circulating blood. It was also observed that the total urinary excretion of penicillin K was low, and it was concluded that the drug was ineffective because of rapid destruction in the body. 5.6

Eagle⁸ has reported a possible explanation of the differences in pharmacologic behavior among the individual penicillins. In a study of penicillins X, G, F and K, he observed that all 4 penicillins were slowly inactivated

fections in experimental animals.3.4

^{*} This investigation was conducted with a grantin-aid from the National Institute of Health. The study was also aided in part by a grant from the Lederle Laboratories, Pearl River, N.Y.

¹ Ory, E. M., Meads, M., and Finland, M., J. A. M. A., 1945, 129, 157.

² Eagle, H., J. Exp. Med., 1947, 85, 163.

³ Hobby, G. L., Burkhart, B., and Hyman, B., Proc. Soc. Exp. Biol. AND Med., 1946, 63, 296.

⁴ Eagle, H., J. Exp. Med., 1947, 85, 175.

⁵ Eagle, H., and Musselman, A., Science, 1946, 103, 618.

⁶ Coghill, R. D., Osterberg, A. E., and Hazel, G. R., Science, 1946, 103, 709.

⁷ McDermott, W., and Tompsett, R., cited in J. A. M. A., 1946, 131, 271.

⁸ Eagle, H., J. Exp. Med., 1947, 85, 141.

	Nembutal.
	with
	Anesthetized
	Grt
	the
	Atrial Pressure of
	glit 1
	nd 33
ABLE I.	Prossure a
<u>.</u>	Carotid
	Mean
	, the
	Nitrates or
	ganie
	nd Or
	Nitrite a
	Sodium
	Effect of

		Mean carotid pressuro	d pressuro			Right atrial pressuro	ul pressuro	
Drng	Mean*	Maximal† drug effeet	Mins. to max. effect	Mins. to recovery	Mean‡	Maximal§ drug effeet	Mins. to max, effect	Drug offeet
Solvent	141	—13 ± 35	3.7	7.7	-11.2	+1.0 + 1.4	0.4	+0.1 + 0.1
Men	134	-81 + 36	0.0	6.1	9 91	1101	-	1111107
277	190	66 4 55	2		1 2 0	000	- ! • 1	111
No.	111		0.1	3.5	-13.3	87.1 十 7.8		-2.0 + 1.6
Ciclo	10.3	62 11 26	8.0	5,5	251	45+10	7.6	407+08
NEI	135	-59 + 26	1.0	0.9		1 1 2 6 1		11
NaNo.	141	-46 + 35	0.5	o 00	11.5	1 1 2 2 2	0,4	10.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0
				2:		1.1	7. 0	To Horr

Mean maximal change in mm of mercury ± standard deviation of mean. Mean maximal change in mm of water ± standard deviation of mean. Mean change in mm of water ± standard deviation of mean. right atrial pressure at a time (8 minutes after the injection) when the other substances caused or permitted increases in this pressure. NaNO₂ differs from E4N in that it produced an immediate fall in atrial pressure while the fall after injection of E4N was a delayed reaction.

The long period for which the atrial pressure remained lowered after the administration of NaNO₂ probably indicates that in the cat the principal prolonged action of this drug is on the venous side of the circulation, as has been found to be the case in man by Weiss et al.⁴ The eventual fall of atrial pressure after injection of E4N to about the level obtained by giving NaNO₂ means possibly that the former drug has a prolonged but weak dilating action on the venous circulation, which is masked at first by the increased return through dilated arterioles.

The effect of E4N on the atrial pressure is of especial interest in that it suggests that E4N is the only one of the 4 organic "nitrates" used here which has a vasodilator action as the result of a mechanism similar to that of NaNO2. Various investigators have found evidences5-7 that I2N, G3N, E4N and M6N do not act in the body by the release of nitrite ion as postulated by Herrman The partial similarity between the actions of E4N and NaNO2 on the atrial pressure certainly does not prove that E4N releases nitrite ion but it does mirror some difference in behavior in the body between E4N and the other organic "nitrates." This difference might involve the slow release of nitrite ions by E4N at such a rate as to produce no significant methemoglobinemia or elevation of the level of nitrite ion in the

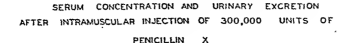
⁴ Weiss, S., Wilkins, R. W., and Haynes, F. W., J. Clin. Invest., 1937, 16, 73; Wilkins, R. W., Haynes, F. W., and Weiss, S., J. Clin. Invest., 1937, 16, 85.

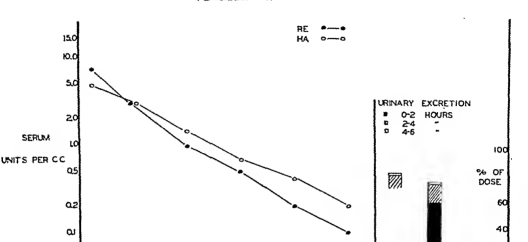
⁵ Grandall, L. A., Jr., Leake, C. D., Loevenhart, A. S., and Muehlberger, C. W., J. Pharm. Exp. Therap., 1931, 41, 103.

⁶ Krantz, J. C., Jr., Carr, C. J., Forman, S. E., and Cone, N., J. Pharm. Exp. Therap., 1940, 70, 323

⁷ Rath, M., and Krantz, J. C., Jr., J. Pharm. Exp. Therap., 1942, **76**, 33.

20





cillins and were most marked with penicillin K. A method of bioassay was developed in which the effect of serum was kept constant by maintaining a constant concentration in each tube through the addition of pooled serum. By this method, using Streptococcus hemolyticus C203MV as the test organism, the lowest concentration of the 4 penicillins measurable in serum varied from 0.05 unit per cc of penicillin X to 0.4 to 0.5 unit per cc of penicillin K.

OWEST MEASURABLE

2

HOURS Fig. 1.

005

These observations suggested that the findings of prolonged serum concentrations of penicillin X, and the rapid "disappearance" of penicillin K from the blood might be the result of failure to consider the effects of serum on the bioassay itself. Accordingly it seemed advisable to evaluate the absorption, excretion and comparative rates of disappearance in the light of the differences in the degrees to which they are bound by serum.

Experimental, Methods and Materials. Four crystalline penicillins were used: (1) p-hydroxybenzylpenicillin (X), (2) benzyl-

penicillin (G), (3) *n*-amylpenicillin (dihydro F), and (4) *n*-heptylpenicillin (K).

RL.

5

The penicillins were administered intramuscularly to healthy adults in single doses dissolved in normal saline solution. Assays of penicillin in serum were performed by the method previously described. The test organism was Streptococcus hemolyticus C203-MV. Measurements of penicillin in urine were performed by a similar tube dilution method. A few of the urine samples were

t The penicillins G, dihydro F and K were supplied by Charles Pfizer and Co. The penicillin X was obtained from Lederle Laboratories.

[†] The sample of penicillin K was a crystalline sodium salt which by the method of Craig and his associates 11 was shown to contain approximately 80% of n-heptylpenicillin, and 15% or more of other as yet unidentified antibiotics. Although this material did not consist entirely of n-heptylpenicillin the biologic and pharmacologic behavior appears to be sufficiently distinctive to warrant the use of the term K or "K-type" penicillin.

¹¹ Craig, L. C., Hogeboom, G. H., Carpenter, F. H., and duVigneaud, V., J. Biol. Chem., in press.

by a thermostable component of serum. Penicillin X was the least susceptible of the 4 to this inactivation. In addition, he reported that penicillin K was rapidly inactivated by a thermolabile component of serum, and that the rate of this latter type of inactivation increased as the concentration of penicillin decreased. Eagle postulated that the apparent differences in the periods during which the individual penicillins were present in the circulating blood could be explained on the basis of the relative susceptibilities of these penicillins to inactivation by serum in vitro.

In contrast to previous observations on penicillin K, Richardson and his co-workers9 have recently reported that from a given plasma concentration the rate of disappearance of penicillin K is the same as that of penicil-These investigators found in dogs that after the intravenous administration of penicillins G and K the penicillin K was localized in the liver in higher concentrations than penicillin G. They further reported that both penicillins appeared to be bound by plasma but that penicillin K was bound to a greater degree than penicillin G. Evidence was obtained that the low recovery (activity) of penicillin K in plasma was not due to destruction of the penicillin.

· In a previous communication from this laboratory,10 it was reported that the antibacterial activities of penicillins X, G, dihydro F and K were antagonized by serum and the albumin fraction of serum. The degrees of antagonism were quantitatively different for the individual penicillins. Among these 4 penicillins, the degrees of reduction in antibacterial activity caused by serum and by albumin were roughly in direct proportion to the degrees of binding to these substances Penicillin X, demonstrable by dialysis. which was bound 47%, lost 40 to 60% of its in vitro activity in the presence of serum or albumin. Penicillin K was bound approximately 90%, and when similarly tested lost 85 to 90% of its activity. The degrees of binding and the degrees of reduction in activity of penicillins G and dihydro F in serum were intermediate between the values for penicillins X and K. Moreover, the reduction in antibacterial activity was independent of any actual destruction of penicillin by the serum, and was the same in fresh serum as in serum heated at 56°C for 30 minutes.

These data indicate that the antibacterial activity of the individual penicillins is exerted only by the unbound portion of the drug. The observations afforded a possible explanation of the apparent discrepancies between the *in vitro* and *in vivo* activities of the 4 penicillins studied. When the *in vitro* testing was performed in the presence of serum or the albumin fraction of serum, the relative activities of penicillins X, G, dihydro F and K were the same *in vitro* as *in vivo*.

In addition it was reported that the phenomena observed interfere with the bioassay of penicillin in serum, and the interference is quantitatively different for each penicillin. The measurement of penicillin in serum by a tube dilution method depends on the determination in a standard control system of the sensitivity of a test organism to penicillin. From this value, the penicillin concentration in an unknown specimen is calculated according to the following formula:

units per cc in unknown =

sensitivity of test organism (u/cc)

reciprocal of the highest dilution of unknown specimen which inhibits growth

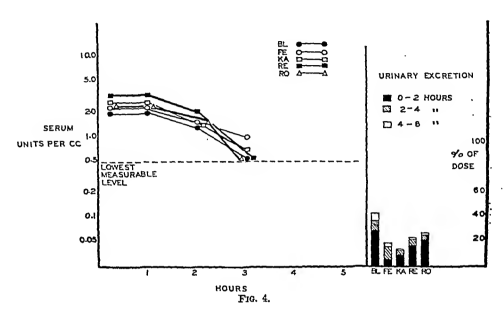
For this calculation to be valid, the sensitivity of the test organism must be constant throughout every dilution of the bioassay procedure. It was observed, however, that the values for the sensitivity of 2 common test organisms—Streptococcus hemolyticus (C203MV) and Staphylococcus aureus (Oxford H)—vary in different concentrations of serum, an effect which is presumably due to binding of the penicillin to albumin. The differences in sensitivity were thus quantitatively different among the individual peni-

⁹ Richardson, A. P., Miller, I., Schumacher, C., Jambor, W., Pansy, F., and Lapedes, D., Proc. Soc. Exp. Biol. and Med., 1946, 63, 514.

¹⁰ Tompsett, R., Shultz, S., and McDermott, W., J. Bact., 1947, 53, 581.

PROTEIN-BINDING OF PENICILLIN

SERUM CONCENTRATION AND URINARY EXCRETION AFTER INTRAMUSCULAR INJECTION OF 300,000 UNITS OF PENICILLIN K



also assayed by the standard Oxford cup plate method.

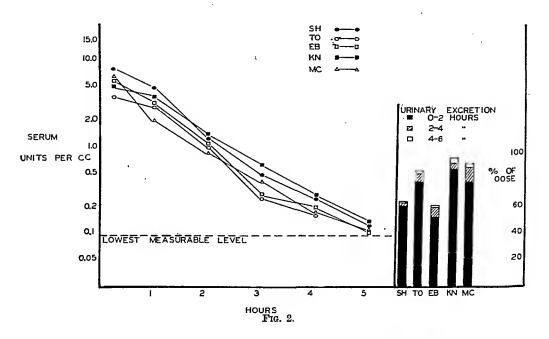
Results. In Fig. 1 to 4 may be seen the serum concentrations of the 4 penicillins attained in the individual subjects after single doses of 300,000 units. The serum concentrations of penicillin X (Fig. 1) in the 2 subjects tested were highest at 15 minutes and fell at a regular rate throughout the test period. In both instances, penicillin X was present in concentrations well above the lowest measurable concentration at the end of the experiment. In Fig. 2 may be seen the values obtained in 5 subjects who received penicillin G. The results were essentially identical with those obtained with penicillin X. The range of values among the different subjects at each time period was small. At the end of 5 hours, the serum concentrations of penicillin G in 4 of the 5 subjects were still measurable.

In Fig. 3 are shown the results of a similar experiment with penicillin dihydro F. With this penicillin the effect of serum in the assay was more noticeable. When the concentration of serum was properly controlled

the lowest measurable level of penicillin dihydro F was 0.25 unit per cc. In 3 of 5 subjects, the serum concentration had fallen below this level at the end of the 3rd hour, and in the other 2 at the end of the 4th hour.

In Fig. 4 may be seen the values obtained with penicillin K. The values in the individual subjects were remarkably uniform. Fifteen minutes after injection the levels were not so high as were observed with the other One hour after administration, however, the penicillin concentrations were at the same level as had been present at 15 minutes. Moreover, at one hour, the height of the concentrations of penicillin K was essentially the same as was seen at the same interval after the administration of the other It is evident that the rate of penicillins. fall in serum concentrations of penicillin K was not rapid as compared with the other penicillins. A comparison of Fig. 4 with Fig. 1 and 2 discloses that in every instance the concentrations of penicillins X and G at the end of 4 hours were well below the lowest level at which penicillin K can be detected (0.5 unit per cc). Thus it is impossible to

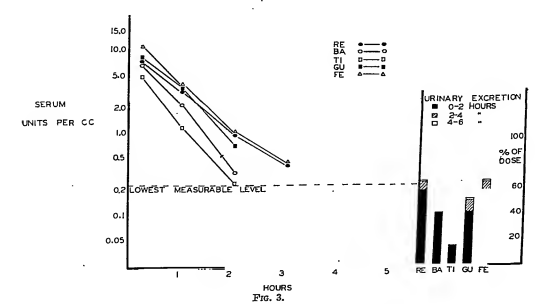
SERUM CONCENTRATION AND URINARY EXCRETION
AFTER INTRAMUSCULAR INJECTION OF 300,000 UNITS OF
PENICILLIN G



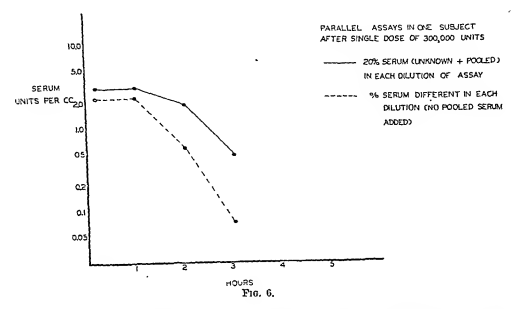
SERUM CONCENTRATION AND URINARY EXCRETION

AFTER INTRAMUSCULAR INJECTION OF 300,000 UNITS OF

PENICILLIN DIHYDRO F



EFFECT OF BIOASSAY TECHNIQUE ON INTERPRETATION OF RATE
OF DISAPPEARANCE OF PENICILLIN K FROM CIRCULATING BLOOD



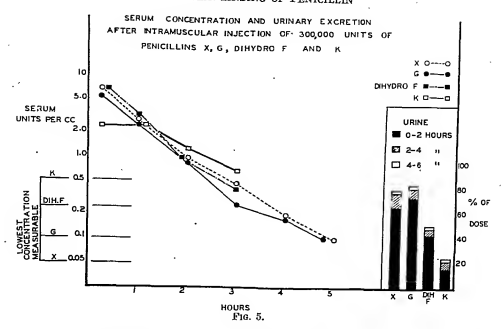
rate of fall in serum concentration to appear rapid, and increasingly more rapid as the actual concentration became lower.

Although the data which were obtained with penicillin X are too few to be conclusive, it is of interest to compare the values for serum concentrations of penicillins X and G as presented in Fig. 1 and 2. As may be seen there was no significant difference in the serum levels of these 2 penicillins during the course of the experiment. At the end of 5 hours, however, in 4 of the 5 subjects who received penicillin G, the serum concentrations were just above the lowest measurable level. If the experiment had been carried out for a longer period, it is likely that penicillin X could have been measured for a longer time than penicillin G.

Similar studies were carried out with doses of 20,000 units. The serum concentrations attained in the individual subjects are shown in Table I. The general distribution of the values was the same with all 4 penicillins. As in the previous experiments during the time in which all 4 penicillins were measura-

ble, there was no great difference in concentration among the individual penicillins. After 30 to 60 minutes, with only one exception, the concentrations of penicillin X, G and dihydro F fell to levels which were well below the lowest level at which penicillin K can be measured.

In Fig. 1 to 4 are also presented the cumulative urinary excretions of the 4 penicillins for a 6-hour period after administration. The average excretion of penicillin X was 82%; penicillin G, 84.6%; penicillin dihydro F, 51.4%; and penicillin K, 24%. These results are in general agreement with those previously reported.6,7 From other studies of substances bound to a high degree by plasma protein, it might be anticipated that the degree of binding of penicillin K would affect its rate of excretion in the urine. In Table II may be seen the 6-hour excretion of the 4 penicillins, expressed in terms of percentage of the total excreted in each 2-hour period. Despite considerable variation from one subject to another, it is apparent that the pattern of excretion of penicillin K is



establish whether penicillin K was also present in the same concentrations as the other penicillins at the end of the 4th hour after injection. From the form of the curves, however, it is highly probable that the disappearance of penicillin K after the 3rd hour is only a reflection of the limitation of the bioassay of penicillin K.

The similarity of the levels of the 4 penicillins may be illustrated by the results in a single subject. In Fig. 5 are presented the values obtained with the 4 penicillins in a single representative subject. As may be seen during the first 3 hours, when all the penicillins were present in measurable concentrations, there was no difference among the 4, except for the lower peak of penicillin K at 15 minutes. In this subject the concentration of penicillin K 3 hours after injection was actually slightly higher than was observed at the same interval after the administration of the other 3 penicillins. (The mean serum concentration of penicillin K in the 5 subjects 3 hours after injection was also higher than the mean values obtained with the other penicillins). Four or 5 hours after injection the concentrations of penicillins X and G although low were above the minimum detectable level for these particular penicillins.

The influence of the antagonistic action of

serum on the interpretation of the values obtained with penicillin K may also be demonstrated by a comparison of 2 methods of In Fig. 6 may be seen the serum concentrations of penicillin K in one of the subjects as measured simultaneously by 2 methods. The solid line represents the values obtained with the method described above. The broken line represents values obtained when the same sera were assayed by a standard dilution method in which no correction is made for the influence of serum in the individual dilutions of the assay. The latter curve is similar to those previously reported in studies of penicillin K.5,6 As may be seen in Fig. 6, when high concentrations are present, the values obtained by the 2 methods are nearly the same. As the concentration in the serum falls, however, the difference becomes increasingly greater. The lower the actual concentration of penicillin becomes, the more of the unknown serum will be present in the tube in which the endpoint oc-Therefore, as the concentration of penicillin decreases the error in this type of assay is magnified as a result of failure to consider that the antagonistic action of serum at the endpoint has been increased. Thus, failure to consider these opposing factors in this experiment with penicillin K caused the

binding by serum protein. The 2 chief features previously reported for the individual penicillins, c.g., higher and more prolonged serum concentrations afforded by penicillin X, and lower and poorly sustained concentrations by penicillin K, were not observed.

Of particular interest was the observation that in each of the 5 subjects who received 300,000 units of penicillin K, the serum concentrations at 60 minutes were precisely the same as had been present 15 minutes after administration. The explanation of this is not apparent. In view of other observations on penicillin K, and its similarity to the other penicillins, it is conceivable but unlikely that the sustained serum concentration during the first hour is the result of delayed absorption. The findings may reflect the fact observed by Richardson and his co-workers, that penicillin K is distributed in the body differently than the other penicillins. Alteration in renal excretion caused by protein-binding might also contribute to this phenomenon of a constant concentration during the first hour after administration.

Previous observations which originally led to the assumption that penicillin K is rapidly destroyed in vivo are worthy of critical analysis. If true, the occurrence of destruction would almost necessarily militate against the use of penicillin K therapeutically. contrast, if penicillin K is largely bound by plasma protein in vivo, even though the drug is inactive when bound, it would eventually become free and potentially active as a result of the reversibility of the process of binding. It is obviously of importance to know more exactly the pharmacologic behavior of penicillin K, for a penicillin which is not rapidly eliminated by the kidney unquestionably would have distinct advantages, provided it were not more susceptible to destruction in vivo. The observations reported here and those of Richardson and his associates⁹ strongly suggest that whatever mechanisms are in operation to bring about the fall in serum concentration of penicillin K after intramuscular injection, they do not remove penicillin K more rapidly than does the process of urinary excretion in the case of the other

penicillins.

One might anticipate from these findings that the actual mode of administration of penicillin K could profoundly affect its comparative therapeutic effectiveness. It is of interest in this respect to contrast the results obtained by Hobby and her associates3 and by Eagle⁴ in the treatment of experimental hemolytic streptococcal infections in mice. The same infecting organism was used by both investigators. Eagle treated the animals with 10 equal doses of penicillin in saline solution administered at intervals of 3 hours. In contrast Hobby employed only 3 injections of penicillin suspended in peanut oil, and gave the injections as follows: (1) 40% of total dose immediately after infection. (2) 40% of total dose 6 hours later, and (3) 20% of the total dsoe 16 hours after the second injection. When penicillin X and penicillin G were compared in this way both investigators found virtually the same unitage ratios of X to G, e.g., 480:100 (Hobby) and 500:100 (Eagle). Comparison of G with K, however, showed a marked difference between the 2 methods of study. On a unitage basis, Eagle found the G:K ratio to be 100:7, whereas Hobby found it to be 100:60. Several factors may contribute to the difference in relative effectiveness of penicillin K observed by the 2 investigators. It would appear, however, that the chief differences between the 2 studies were the size of the individual doses, and the interval between injections. Penicillin K appeared to be significantly more effective as compared with penicillin G when given in larger individual doses at longer intervals. This is in accord with the facts that penicillin K is bound to a high degree by albumin and has a low renal clearance.

The data presented on penicillin dihydro F are the first studies reported in humans. Penicillin dihydro F in general exhibited a higher degree of binding than penicillin G, and its lowest measurable level in serum was intermediate between penicillins G and K. The calculated rate of fall in serum concentration of penicillin dihydro F is slightly greater than that of G, but the difference is

Serum Concentrations (Units per ee) of Penicillins X, G, Dihydro K and F After Intramuscular
Injection of 20,000 Units.

Lo	west measurable levels in serum controls		Minutes	after admini	stration	
Penieillin	units per cc	15	30	60	90	120
K	0.5	1.4	0.7			
		0.5				`
	•	0.7				
Dihydro F	0.25	0.5 .	0.415			
•		0.5	0.35			
		0.5	0.25			
		0.7	0.35			
		0.7	0.35			
G	0.15	0.6	0.42	0.2	,	
•	0.1 0	1.25	0.75	0.15	 .	
X	0.05	0.67	0.67	0.325	0,1	0.0
		1.5	1.0	0.5	0.25	0.14

TABLE II.

Time Relationships of the Urinary Exerction of Penicillins X, G, Dihydro F and K During a

6-Hour Period After Intramuscular Injection of 300,000 Units.

		% of total 6-hr	excretion recovered	in each 2-hr perio
Penicillin	Subject	0-2 hr	2-4 hr	4-6 hr
X	Re Ha	86 80.5	12 18	2 1.5
	Avg	83.2	2 15	1.75
G	Sh To Eb Ku Mc	96 91.6 84.7 86 85.5	2.8 6.6 12.1 10.5 12	1.2 1.8 3.2 3.5 2.5
	Avg	88.9	8.8	2.4
Dihydro F	Re Ba Ti Gu Fo	89.3 99 91 80 88	9.9 0.4 7.1 18.0 9.6	$0.8 \\ 0.6 \\ 1.9 \\ 2.0 \\ 2.4 $
	Avg	89.4	9.0	1.0
к	Be Fo Ka Re	70 32.7 67.5 77 76	17 52 27.5 22 16.6	13 15.3 5 1 7.4
	Ro Avg			8.3

distinctly different from the other 3 penicillins, in that relatively high percentages of the total excretion occur after the first 2 hours. Moreover, the average renal clearance of penicillin K in the 5 subjects was less than half that of penicillins G and X.

Discussion. From the data presented it appears that consideration of the antagonistic action of serum, which presumably occurs as

a result of protein-binding, materially alters the previous interpretations of the serum levels attained after intramuscular administration of the crystalline penicillins studied. The serum concentrations of penicillins X, G, dihydro F and K attained after intramuscular injection were remarkably uniform during the period when all 4 were measurable by a method which allows constant conditions of

TABLE 1.

		Tub	e		
Test	1	2	3	4	
Material				***************************************	
Tetanus toxin (3 ml)	1:100,000 dil,	1:25,000	1:5,000	1:1.000	0
Original filtrate or dialyzed filtrate (ml)		•	•	,	
or dialysate	3	3	3	3	3
Broth	0	0	0	0	3
Toxin control					
Toxin (3 ml)	1:100,000	1:25,000	1:5.000	1:1.000	
Broth (ml)	3 ′	3	3	á	

inclusive 3 materials were obtained; (a) original crude penicillium filtrate, (b) dialyzed filtrate, (c) dialysate. The dialysis was carried out at 1°C. (b) was obtained by dialyzing against running distilled water for 96 hours. The dialysate (c) was obtained by immersing in a cylinder of distilled water, a cellophane tube containing filtrate, and allowing it to stand for 48 hours. A total of 300 ml filtrate was used for (c).

The above materials were utilized in in vitro and in vivo experiments in order to determine the efficacy of the antidotal factor. If the active material is dialyzable then the agent is of relatively small molecular size.

Total solid determinations based on corrected volumes for dialysis, gave the following results: (a) original filtrate—34 mg per ml, (c) dialysate—15 mg per ml.

In vitro neutralization test, the scheme in Table I was used.

Three sets were made for each test and controls. All toxin dilutions were made with 1% peptone broth. One set each of each test and control was kept at 2°C, 20°C, and 37°C for 16 hours. Three mice per dilution were then injected intra-abdominally with 1 ml volume each. The results are shown in Table II.

Table II shows that the toxin is completely inactivated by the agent which is dialyzable. The fact that it will dialyze indicates that it is not a protein and therefore the action is not enzymatic.

There appears to be a lethal factor present in the dialyzed filtrate which is not present in the undialyzed filtrate.

Effect of blood on antidotal activity. Two ml of dialysate was added to 2 ml of sterile

sheep's blood. Two ml of tetanus toxin containing 6 L.D. per ml was added and the contents mixed. Two sets were made, one being placed at 2°C and one at 37°C for 2 hours. Five mice were injected, subcutaneously to the right of the tail, with each mixture using 1 ml volume per mouse. Control mice received the same mixture without toxin. All the test mice died within 3 days with typical tetanus symptoms. All control mice survived.

The above experiment was repeated except that the incubation period at 2°C and 37°C was for 6 hours. All of the test mice died within 3 days corroborating the above results.

Acute toxicity in mice of antidotal material. The mouse toxicity of the original clear filtrate was determined since it was desirable to utilize optimal nontoxic doses of filtrate and dialysate in the *in vivo* therapeutic experiments. When the intra-abdominal route was used the LD₅₀ of the original filtrate was found to be about 177 mg per 18-21 g mouse. The M.L.D. of the dialysate was >76 mg.

In vivo therapeutic test. Five mice were each injected intra-abdominally with 4 L.D. of tetanus toxin. Simultaneously, these mice received 0.5 ml of crude undialyzed filtrate subcutaneously. Two more subcutaneous injections of the filtrate at 2-hour intervals were given. Since each ml contained 34 mg a total of 51 mg was given. All 5 mice died within 2 days. Control mice which received only the filtrate survived.

Another group of 15 mice was injected subcutaneously with 2 L.D. tetanus toxin just to the right of the tail. This was followed

probably not of significance. In this respect it should be mentioned that the crystalline sample of penicillin dihydro F used in these studies may have contained 10-20% of "Ktype" penicillins. Preliminary experiments on certain mixtures in serum of 2 penicillins which are bound to greatly different degrees suggest that the observed activity is solely that of the penicillin which is bound to the lesser degree. For example, pooled serum containing mixtures of penicillins G and K over a wide range of ratios of concentration, when assayed by the technic employed in these studies has consistently shown an apparent activity equal to that of the penicillin G present. Thus the values obtained for serum concentration after administration of penicillin dihydro F may actually represent what would be obtained after approximately 80% of the dose were given in the form of pure material. This probably would not differ significantly from the results which have been presented.

Summary. The absorption and excretion of penicillins X, G, dihydro F and K in humans have been studied in an effort to evaluate the influence of the marked differ-

ences in the degrees of binding of these substances by serum protein.

The duration of the serum concentrations afforded by all 4 penicillins after intramuscular injection of 300,000 units to humans were uniform within the limits of the method of assay. During the period when all of the penicillins were present in measurable concentrations there was no difference among the 4 except for the lower peak of penicillin K 15 minutes after injection. Evidence was presented that previous findings of higher and more prolonged serum concentrations of penicillin X, and lower, rapidly disappearing concentrations of penicillin K were artifacts created by differences in the antagonistic action of the serum on penicillin during the actual bioassay procedure. Thus differences in therapeutic effectiveness of the individual penicillins cannot be explained on the basis of differences in height and duration of serum concentrations after equal doses.

Although the total excretion of penicillin K was low, the rate of excretion and the renal clearance suggest that the mechanism of removal of penicillin K by the kidney differs from that observed with the other penicillins.

15899

Antidotal Properties of Crude Penicillium notatum Filtrate.

J. SMOLENS, D. S. McALEER, AND C. S. McLAREN. (Introduced by M. Landy.)

From the Wyeth Institute of Applied Biochemistry, Philadelphia, Pa.

Recent work of Ramon, ct al. shows that there is present in filtrates of crude Penicillium notatum an agent which detoxifies various toxins. This property they have called "antidotal." According to these workers this action is enzymatic and they conclude that preparation of highly purified penicillin results in a loss of this factor which, from a

therapeutic point of view, may be unwise. No *in vivo* therapy data were given. The following is a summary of *in vitro* and *in vivo* experiments determining the antidotal efficacy of crude penicillium broth.

Materials. Toxin—crude tetanus which assayed about 100,000 LD/ml.

P. notatum filtrate—a crude commercial filtrate from which the penicillin had been extracted.

Mice—white, inbred strain, either sex, 18-21 g.

Broth—1% peptone.

Experimental. To make the experiment

¹ Ramon, G., Richou, R., and Ramon, P., C. R. acad. sci., 1946, 222, 621.

² Ramon, G., Richou, R., and Ramon, P., La Presse Medicale, 1946, Oct. ².

³ Ramon, G., Richou, R., and Ramon, P., Rev. Immunol., 1944-45, 9, 161.

immediately with 1 ml dialysate intra-abdominally. One ml of dialysate was given intra-abdominally every hour for 13 hours with a 13-hour interval between the 6th and 7th injections. A total of about 220 mg per mouse was given. All of the mice developed typical tetanus symptoms in about 24 hours and all of the mice died in 2 or 3 days. Five control mice which received only the dialysate showed no ill effects.

Test for destruction of antigenicity of toxin. Since the in vivo experiments showed the P. notatum broth to be without therapeutic activity it was not known whether there was in vivo destruction of the agent. However, the "antidotal" factor might prove to be a valuable material for preparation of toxoids. To test this possibility the 36 mice which had received undialyzed filtrate mixed with toxin and survived were challenged by intra-abdominal injection of 4 L.D. of tetanus toxin 21 days following the original test. All 36 mice died within 2 days. These results were corroborated in a similar experiment in which 66 surviving mice were challenged after 21 days with 4 L.D. of tetanus toxin. All the mice died within 3 days. Thus it would seem that the agent in the filtrate not only detoxifies toxin but also destrovs antigenicity. This evidence is admittedly indirect but since the tetanus toxin used in these experiments represents an aliquot from a large batch of toxin used for making satisfactory commercial toxoid it is felt that the results are valid.

Determination of antidotal activity in amorphous penicillin. Results similar to those obtained with crude filtrate against tetanus toxin were observed with amorphous penicillin calcium having a potency of 1000 units per mg. In vitro neutralization occurred but no in vivo therapeutic activity was demonstrated.

Antidotal activity versus the endotoxin of H. pertussis. Four concentrations of P. notatum filtrate in a volume of 3 ml were made; undiluted, 1:4, 1:16 and 1:64. The diluent was peptone broth. Three ml of pertussis endotoxin* containing 50 LD₅₀ per

ml were added to each concentration of filtrate. The contents of the tubes were mixed and kept at 2°C for 6 hours. For each group 5 mice were then injected intra-abdominally with 1 ml volume. There were no deaths in the groups where undiluted or 1:4 filtrate was used. In the 1:16 and 1:64 dilutions all of the mice died.

In vivo experiments identical to those described previously for tetanus toxin (intraabdominal route) were carried out using 4 L.D. of pertussis endotoxin. All of the mice died.

The *in vitro* and *in vivo* results obtained with pertussis endotoxin were the same as those observed with tetanus toxin. It would appear that the *in vitro* antidotal activity is not specific.

Discussion. Ramon, Richou, and Ramon did not include any in vivo results in their communications. However, the in vitro results reported seemed to warrant the foregoing experiments. Both the in vitro and in vivo data contained in this report are very striking in the definite results attained. The fact that blood neutralizes the antidotal activity is in itself, sufficient evidence to predicate failure of in vivo therapy.

With the *in vitro* incubation period of 16 hours used in the present experiments there seems to be no substantial difference whether the incubation temperature is 2°C, 20°C, or 37°C.

Summary. 1. The in vitro results on the antidotal factor reported by Ramon, ct al. are essentially corroborated.

- 2. This antidotal agent is dialyzable.
- 3. The antidotal activity is inactivated in the presence of blood.
- 4. No *in vivo* therapeutic activity against tetanus toxin or pertussis endotoxin could be demonstrated.

Both the crude penicillium filtrate and the amorphous penicilliu calcium were kindly supplied by the Penicillin Division of Wyeth, Inc. We are indebted to the Biological Division of Wyeth, Inc. for the crude tetanus toxin.

^{*} For the method of preparation see Smolens, J., and Flavell, E. H., J. Immunol., in press.

TABLE II.

	TABLE	.11.	
Material	Incubation temp. °C	Toxin dilution,	Day of death
'Undialyzed*	2	1:100 1: 25 1: 5 1: 1 No toxin	
	20	1:100 1: 25 1: 5 1: 1 No toxin	
	37	1:100 1: 25 1: 5 1: 1 No toxin	2
Dialyzed*	2	1:100 1: 25 1: 5 1: 1 No toxin	333 46 222 223 111 111 111 111 222
	20	1:100 1: 25 1: 5 1: 1 No toxin	334 44 222 222 111 111 211 111 223
	37	1:100 1: 25 1: 5 1: 1 No toxin	334 12 222 145 111 222 211 111 223
Dialysate	2	1:100 1: 25 1: 5 1: 1 No toxin	345
	20	1:100 1: 25 1: 5 1: 1 No toxin	
		1:100 1: 25 1: 5 1: 1 No toxin	
Toxin controls*	2	1:100 1: 25 1: 5 1: 1	$\begin{array}{ccc} 36 & 443 \\ \underline{222} & \underline{222} \\ \underline{211} & 111 \\ \underline{111} & 111 \end{array}$
	20	1:100 1: 25 1: 5 1: 1	344 444 222 24 111 111 111 111
	37	1:100 1: 25 1: 5 1: 1	446 446 222 222 222 111 — 111

^{*} Results for undialyzed, dialyzed, and toxin controls are based on 2 tests or total of 6 mice per dilution.

ï	Results.
ABLE	οĘ
TAB	Summary

							Car and the common with the		,
Group	Group No. of pts.	Λβι	Inferfility (yenrs)	Arginino trentment (mo.)	Conceptions	Initial	Prefrentment	At end of treatment	Final after treatment discontinued
1	2	35	5.4	8	0	0,21 (iii 1,)	11.2	47	28.1
1	2	#	0'7	4	0) 0.85 6.85 6.85 6.85 6.85 6.85 6.85 6.85 6	12.4	8.18	
111	ŋ	ខ្ល	4,1	8.8	0	(3)	17.3	4.98 4.98 7.57	l
IV	ນ	36	5.5	ì	93	20.3	40.5 (0.104)		I

The oligospermia of the 6 patients in Group III had been present 1.5-9 years. They received arginine after the first semenalysis in this laboratory, and 8 months later the average sperm count had risen to 26.4 million per cc from the initially recorded 17.3 million per cc. No pregnancies occurred in this group during the study.

The sperm counts of the 5 men in Group IV rose during the period prior to contemplated therapy. These patients did not receive the amino acids, since the spontaneous increase in sperm concentration might have been interpreted as a direct result of treatment. In the average 3-month period of study, the sperm counts of these men rose from an average of 20.3 to 40.2 million per cc. The wives of two of the patients with low counts became pregnant in this period. Although one patient attained a sperm count of 140 million per cc, conception did not occur.

Discussion. Arginine (with small amounts of lysine, pyridoxine, and tryptophane) did not solve the primary problem of the 18 treated infertile patients in this study. The increase in sperm counts of the untreated control group was as great as that of the treated group. None of the wives of the treated subjects became pregnant during the study, while 2 pregnancies occurred among the couples of the untreated group.

All the patients in this series gave a history of adequate protein intake. Shettles' studies on the beneficial effects of arginine on oligospermia were carried out on men and animals who became oligospermic on an arginine-deficient diet and then returned to normal status in a few weeks with the addition of arginine to the deficient diet.1 In view of the results obtained in the present study, it appears that the beneficial action of arginine on impaired spermatogenesis is specific for oligospermia due to arginine deficiency. Its use for this purpose should be reserved for patients with oligospermia who exhibit or give the history of a deficient intake of arginine.

Summary. 1. Eighteen infertile men with oligospermia received 1.8-2.7 g of arginine

15900

Influence of Arginine on Oligospermia.

HENRY S. GUTERMAN. (Introduced by R. Levine.)

From the Department of Metabolism and Endocrinology,* Michael Reese Hospital Research Institute, Chicago, Ill.

Shettles observed that oligospermia, occurring in men fed an arginine-deficient diet, was relieved when arginine was returned to the diet. Since the therapeutic approaches to oligospermia have been unsatisfactory, it appeared that arginine might prove helpful in clinical cases of oligospermia.

The present report is an account of observations made in this laboratory on 23 patients with oligospermia. Eighteen received large amounts of pure arginine and minimal quantities of lysine, pyridoxine, and tryptophane as supplements to their usual diet. Five patients received no specific therapy.

Methods. A complete medical history and physical examination in each of the 23 patients studied failed to reveal any known etiological factors contributing to the oligospermia. Thirteen had received previous hormonal therapy which failed to influence their low sperm counts. Ten men whose oligospermia was discovered during the present study had received no previous therapy.

The patients' semen was examined every 4 weeks for volume, sperm-motility, and concentration of spermatozoa according to the method of Macomber and Saunders.² The specimens were obtained by masturbation or coitus interruptus after the patients had abstained from intercourse for 4-5 days.

After the semen specimens were studied from 1-3 months, the patients ingested daily, as uncoated tablets, 1.8-2.7 g arginine and

40-60 mg each of lysine, pyridoxine and tryptophane in addition to their usual diet.† Therapy lasted for 8 months and terminated after that interval in most cases because the sperm concentration had not risen significantly.

Table I summarizes the results of the study and includes pertinent clinical data as well as the sperm counts observed.

Group I includes 5 patients who were studied before, during, and after amino acid therapy. The initial sperm count of these men averaged 12.9 million per cc. One month later, just prior to the amino acid therapy, the average concentration was 11.2 million per cc. After 8 months of treatment, the average sperm count had increased to 47.0 million per cc. The amino acids were then discontinued and 8 months later, the sperm counts averaged 28.1 million per cc. though these patients received much larger quantities of arginine than Shettles' subjects, their sperm counts did not increase rapidly or to normal levels as Shettles observed in his arginine-deprived men.1 One patient in our group developed a normal count (100 million per cc) during treatment, but conception did not occur.

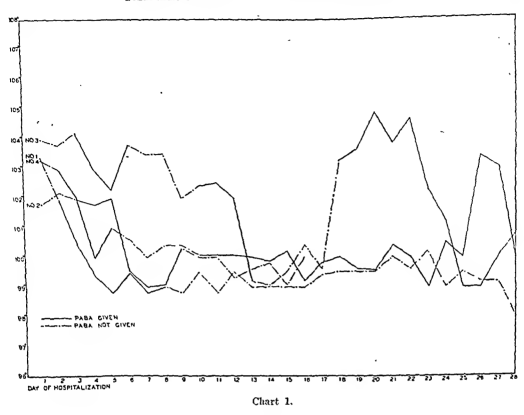
The 7 patients in Group II demonstrated a drop in sperm count (from 26.0 to 12.4 million per cc) in the 3-month pretreatment period. After taking arginine for 7 months, these men had an average sperm count of 21.8 million per cc. Since the sperm concentration under arginine did not even attain the initially low levels, it appears that the response noted was not significant. None of these patients' wives became pregnant during the study.

^{*} The department is in part supported by the Michael Reese Research Foundation.

¹ Shettle, L. B., Proc. Third Annual Conference on Biology of the Spermatozoa, pp. 28-36, 1942, National Committee on Maternal Health, Inc., New York.

² Macomber, D., and Saunders, W. B., New England J. Med., 1929, 200, 981.

t The amino acids were generously supplied by Dr. Clair Folsome, Ortho Research Foundation, Raritan, N.J.



to treat intercurrent complications. All temperatures were taken rectally.

Results. In 7 of the cases, which received para-aminobenzoic acid on the 1st or 2nd hospital day, there was apparently a prompt and definite response characterized by a fall in temperature and relief of the joint pains. The temperature became normal in these cases on the 3rd to the 7th day (Charts 1 and 2) and the joint pains were relieved on the 2nd to 5th days after the drug was started, usually on the 2nd or 3rd day. In Case No. 3, sulfadiazine was given for the 1st hospital day only, penicillin was given from the 2nd through the 7th day, and salicylates were given from the 7th through the 14th day. No response was obtained under this therapy. During this time paraaminobenzoic acid was given for 3 days, but in probably inadequate dosage. Following the reinstitution of this drug on the 11th day the temperature dropped to normal on the 13th day, when a level of 173.2 mg per 100 cc was obtained. It is possible that the effect in this case may have been due to a combined action of salicylates and para-aminobenzoic acid. In Case No. 7, there seemed to be a sustained suppression of the temperature while the drug was being given, followed by a prompt rise when it was discontinued and an immediate drop when it was reinstituted. In this case the joint pains persisted but were vague. In Cases No. 5, 6, 7, and 8 the only drug used was para-aminobenzoic acid. Case No. 9 received penicillin on the 2nd hospital day only, in addition to the para-aminobenzoic acid.

Three patients, Cases No. 3, 4, and 6 had secondary rises of temperature while taking the drug. Case No. 3 had an elevation for 6 days continuously, No. 4 for 5 days and No. 6 for 11 days. All of these patients retained a sense of well being out of proportion to their temperature. The throat was found to be moderately inflamed in Case No. 4 which may have accounted for his eleva-

and minimal amounts of lysine, pyridoxine, and tryptophane in tablet form for 8 months.

- 2. The tendency for sperm concentration to increase was as great in the untreated group as in the treated groups.
- 3. Although no pregnancies occurred in the treated groups, 2 pregnancies were recorded among the wives of 2 of the control subjects.
 - 4. It appears that amino acid therapy for

oligospermia should be reserved for those patients who exhibit or give the history of inadequate protein intake.

The author wishes to aeknowledge with thanks, the aid and encouragement of Dr. R. Levine, Director of the Department of Metabolism and Endoerinology, in this work. Dr. A. Koff was most ecoperative in referring patients for study.

15901 P

Effect of Para-Aminobenzoic Acid on Fever and Joint Pains of Acute
Rheumatic Fever.

HERMAN ROSENBLUM AND L. E. FRASER. (Introduced by Douglas H. Sprunt.)

From the Division of Pediatries of the College of Medicine, University of Tennessee,

Memphis, Tenn.

Para-aminobenzoic acid has been shown to be beneficial in the treatment of the rickettsial group of diseases.¹⁻¹ With the idea in mind that acute rheumatic fever shows a vasculitis⁵ which is similar in some respects to that produced by the rickettsial diseases, and that both diseases are again similar in that they may be aggravated by the use of the sulfonamides,⁶⁻⁸ para-aminobenzoic acid has been used experimentally to determine what effect, if any, it would produce on the fever and

joint pains of acute rheumatic fever. There is one report[®] in which it was used to sustain the salicylate level in the blood, and in which case the para-aminobenzoic acid, when used alone, apparently exerted no effect for the time during which it was administered.

Material and Procedure. Nine patients in which the diagnosis conformed to accepted criteria have been given the drug. These were all colored children ranging in age from 6 to 12 years. Eight of them had joint pains. In some cases they were mild and in others they were severe to the point of incapacitation. Sickle cell anemia was carefully excluded in each instance.

Para-aminobenzoic acid powder was used and an immediate dose of 3-4 g was given, followed by a maintenance dose of 1-3 g given at 2-3-hour intervals. Blood levels were taken within an hour of the administration of the drug. Alkalis were given to prevent the development of acidosis. Salicylates, penicillin, and sulfonamides were withheld, except prior to the establishment of a definite diagnosis, or when they were necessary

Yeomans, A., Murray, E. S., Zarafonetis, C. J. D., and Ecke, R. S., J. Am. Med. Assn., 1944, 126, 349.

² Tierney, N. A., J. Am. Med. Assn., 1946, 131, 280.

³ Smith, P. K., J. Am. Med. Assn., 1946, 131, 1114.

⁴ Flinn, L. B., Howard, J. H., Todd, C. W., and Scott, E. G., J. Am. Med. Assn., 1946, 132, 911.

⁵ Von Glalm, W. C., and Pappenheimer, A. M., Am. J. Path., 1926, 2, 235.

⁶ Topping, N. H., Pub. Health Rep., 1939, 54, 1143.

⁷ Swift, H. F., Moen, J. K., and Hirst, G. K., J. Am. Med. Assn., 1938, 110, 426.

⁸ Massell, B. F., and Jones, T. D., New Eng. J. Med., 1938, 218, 876.

⁹ Dry, T. J., Butt, H. R., and Scheifley, C. H., Proc. Staff Meet., Mayo Clin., 1946, 21, 497.

¹⁰ Jones, T. D., J. Am. Mcd. Assn., 1944, 126, 481.

TABLE I.

In Vitro Effect of Some Arsenic and Antimony Compounds and Bromoacetic Acid on Trichomonas vaginalis.

Results of Microscopic Dark Field examinations of Trichomonas vaginalis from Clinical Cases, Suspended in Drug Solutions.

		Fina	l drug dib	ution	
Drug	1:100	1:200	1:400	1:600	1:800
Mapharsen BAL1	Z	X	X	X	0
Mapharsen	0	0	0	0	0
70 A BAL	x	0	0	0	0
70 A ,	X	0	0	0	0
p-Melaminylphenyl sodium arsonate2	0	0	U	0	0
p-Melaminylphenyl sodium stibonate3	X	0	0	0	0
Aldarsone	0	0	0	0	0
Acetarsone (Stovarsol)	0	0	0	0	0
Bromoneetie neid	0	0	0	0	0

X = Complete immobilization of triehomonas in less than 5 min.

in the *T. equiperdum* infection of the mouse. The same principle has now been found to apply equally well and more so to the immediate toxic *in vitro* effect of III on *Trichomonas vaginalis*.

Observations summarized in Table I show that III not only equals but surpasses significantly the damaging effect of Mapharsen on *Trichomonas vaginalis*, as measured by the drug concentration required to immobilize the parasites within a chosen time interval. Taking 5 minutes as the critical observation time, Mapharsen is inactive in a dilution of 1:100, while its BAL derivative III is active at 1:600.

Considering the possible mechanism of this effect, we note that the condensation with BAL eliminates from the parent molecule a hydrophilic group, i.e., the polar arsenoso radical, and introduces a lipid-soluble group, i.e., the BAL radical. Both changes concur in affecting the water/lipid distribution coefficient in favor of the lipid phase. Thus condensation of Mapharsen with BAL allows for a new distribution of the R · As— radical, permitting the arsenic to come in contact with biochemical systems it could not reach before. The hypothesis may be formed that

this new distribution based on relative lipid solubility is responsible for the enhanced toxic effect of the BAL derivative on this particular parasite.

This conception is sustained by the observation on compound 70A, Eagle, (y-(-arsenosophenyl)-butyric acid), and the corresponding BAL derivative, reported in Table I, although here the condensation BAL fails to exert a significant effect Oπ the trichomonacidal activity. This result seems at first glance contradict the hypothesis under discussion, but at closer scrutiny, is well in keeping with it: The butyric acid residue, characteristic for this compound, impresses on the molecule a strongly polar, anionic character, which dominates even after condensation with BAL. precluding the degree of lipid solubility necessary for a trichomonacidal effect.

Table I includes a comparative control of the BAL experiments with 3 standard as well as with 2 new organometallic compounds. It follows that under the chosen experimental conditions, the clinically much used pentavalent arsenic compounds Acetarsone, Aldarsone,* and the metal-free bromoacetic acid

^{0 =} No or incomplete immobilization in less than 5 min.

^{*} Acetarsone and Aldarsone failed to immobilize trichomonas even at the highest concentration chosen, i.c., 1:100, within 30 minutes. The mobility of the trichomonas in the suspension continued unabated for 6 hours.

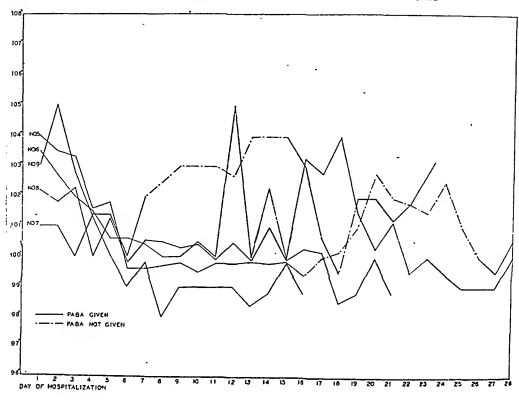


Chart 2.

tion. An unidentified reducing substance was found in the urine in the majority of these cases.

Conclusions. Para-aminobenzoic acid, in

the small series of 9 cases of acute rheumatic fever presented, appeared to have a definite effect on the fever and joint pains.

15902

Effect of BAL on Trichomonacidal Activity of Some Organic Arsenicals.

Ernst A. H. Friedheim and Rose L. Berman. (Introduced by M. B. Sulzberger.)

From the Laboratory of E. A. H. Friedheim, New York City.

The inclusion of an aromatic trivalent arsenic radical in a 5-membered ring of the type

$$I \qquad R \cdot As \left\langle \begin{array}{c} S - O = \\ \\ S - C = \end{array} \right.$$

does not preclude a chemotherapeutic effect with an index of the same order of magnitude, characteristic for the parent compound

This conclusion was reached in a previous study on the trypanocidal effect of the condensation product of Mapharsen and BAL, i.e., 2-amino-4-[methylolcyclo-(ethylenedimercaptoarsino)]-phenol hydrochloride¹

¹ Friedheim, E. A. H., and Vogel, H. J., Proc. Soc. Exp. Biol. AND Med., 1947, 64, 418.

15903

Clinically Apparent and Inapparent Infection with Japanese B Encephalitis Virus in Shanghai and Tientsin.

A. B. Sabin,* R. W. Schlesinger,† and D. R. Ginder.;

From the Tokyo Laboratory of the Commission on Virus and Rickettsial Diseases, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Woshington, D.C.

The occurrence of the Japanese B type of encephalitis in Peiping, China, has been reported in recent years at first on the basis of generally inconclusive neutralization tests, and later in 1941 on the basis of unequivocal identification of a virus recovered from a fatal case. During the summer of 1946, an outbreak of an illness among U. S. Marines stationed in Tientsin which was at first thought to be encephalitis and later regarded as poliomyelitis, led to certain investigations which are reported in this communication. Since we could obtain no history of outbreaks of "summer" encephalitis in Tientsin, it was deemed desirable to determine by means of

neutralization tests whether or not there was evidence of inapparent dissemination of the virus in the native population. Accordingly, blood was obtained from 20 Chinese adults, aged 17 to 48, who had no history of encephalitis and stated that they had spent their entire lives in the Tientsin area. During this period there were also submitted to our laboratory acute and convalescent serum specimens from a case of acute encephalitis in a Chinese doctor in Shanghai, and, through the courtesy of Dr. Ming-Sing Hwang, we subsequently obtained blood from a group of Chinese adults in Shanghai who had no history of encephalitis.

Clinically Apparent Infection in Shanghai. According to Dr. M. S. Hwang, there is no record of an outbreak of encephalitis in Shanghai, although infrequent sporadic cases are seen,6 and to the best of his or our knowledge, no case of encephalitis in Shanghai had been proved as being caused by the Japanese B encephalitis virus. During the summer of 1946, Dr. Hwang saw 2 other cases of acute encephalitis in addition to the patient to be reported here. While we were in Shanghai in the middle of August, 1946, Dr. Hwang "combed" the crowded hospitals for cases of acute encephalitis but all we were able to find on rounds were a few cases, in which the most probable clinical diagnoses were poliomyelitis, tuberculous meningitis, and measles encephalopathy. We are indebted to Major F. A. Mantz, M.C. of the Surgeon's Office of the China Service Command

^{*} On leave of absence from The Children's Hospital Research Foundation and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, Ohio.

[†] On leave of absence from the University of Pittsburgh, Pittsburgh, Pa.

[‡] Attached to the Commission while on active duty in the Army.

[§] We wish to express our indebtedness to Brig. Gen. S. Bayne-Jones, at the time deputy chief of the Preventive Medicine Service, Office of the Surgeon General, U. S. Army, Brig. Gen. J. I. Martin, U.S.A., Chief Surgeon of the U. S. Army Forces in the Pacific, Col. Crawford F. Sams, M.C., chief of the Public Health and Welfare Section of the Supreme Command for the Allied Powers, and Lt. Col. W. D. Tigertt, M.C., commanding officer of the 406th Medical General Laboratory, for making possible the work of this Commission.

¹ Kuttner, A. G., and T'ung, T., J. Clin. Invest., 1936, 15, 525.

² Chu, F. T., Wu, J. P., and Teng, C. H., Chinese Med. J., 1940, 58, 68.

³ Huang, C. H., and Liu, S. H., Chinese Med. J., 1940, 58, 427.

⁴ Huang, C. H., Chinese Med. J., 1941, 59, 34.

⁵ Yen, C. H., Proc. Soc. Exp. Biol. AND Men., 1941, 46, 609.

⁶ Lowenberg, R. D., Chinese Med. J., 1937, 51, 989.

⁷ Mitamura, T., Jintendo Ijikenkyu Zosshi, 1943, No. 589, 1 (in Japanese: partial English translation provided by Dr. M. Kitaoka).

⁸ Sabin, A. B., J. A. M. A., 1947, 133, 281.

are inactive. Equally inactive is a new arsenical, p-melaminylphenyl sodium arsonate,² but it is very noteworthy that the analogous antimony compound, i.e., p-melaminylphenyl sodium stibonate³ is of significant activity.

Experimental. Material. Fresh specimens of vaginal secretion from clinical cases of heavy Trichomonas vaginalis infestation were suspended in saline. The trichomonas suspension containing 4-12 parasites per field (obj. 20X; ou. 18X) was mixed in test tubes with equal parts of drug solution adjusted to pH 6-7.8. The mixing, the preparation of the slide, and the first microscopic observation consumed on the average 25 seconds. Samples of the mixture were examined after various intervals as to the presence of mobile parasites in at least 100 fields.

Criteria for Activity. "Immobility" is here defined as "absence of movement of flagella and undulating membrane" in all parasites encountered. In most preparations, the cessation of movement was followed rapidly by a disintegration of the parasites. In other cases, the immobilization could not with certainty be considered as the expression of a lethal effect. The term "trichomonacidal" is used in the present paper with this restriction.

Compound 70A. γ -(p-arsenosophenyl)-

butyric acid, was kindly supplied by Dr. Eagle. The BAL derivative was prepared by reacting equal molar quantities of the 70A sodium salt and BAL in an aqueous medium.

The reaction product, i.e., γ-4-[methylolcylco-(ethylenedimercaptoarsino)] - phenylbutyric acid, crystallizes in fine white needles. It is soluble in alkali, ethanol, acetone and propylene glycol, insoluble in water and dilute mineral acids. The nitroprusside test for SH groups is negative at pH 8, but positive in the presence of an excess of free alkali.

Analysis.

Calcd. for $C_{13}H_{17}O_3S_2As$: As, 20.8%. Found: As, 20.5%

Summary. 1. The condensation with BAL enhances significantly the trichomonacidal effect of Mapharsen.

- 2. The resulting compound, i.e., 2-amino-4-[methylolcyclo-(ethylenedimercaptoarsino)]phenol, in the form of its hydrochloride, compares favorably with acetarsone, aldarsone, and bromoacetic acid as to trichomonacidal effect.
- 3. The increase of trichomonacidal activity brought about by condensation with BAL is considered as associated with the concurrent increase in lipophilic character.
- 4. A comparison between the arsonic and the stibonic acid derived from the identical organic radical shows the arsenic compound to be inactive and the analogous antimony compound to be active and superior to acetarsone and aldarsone as to trichomonacidal effect.

² Friedheim, E. A. H., J. Am. Chem. Soc., 1944, 66, 1775.

³ Friedheim, E. A. H., Vogel, H. J., and Berman, R. L., J. Am. Chem. Soc., 1947, 69, 560.

15903

Clinically Apparent and Inapparent Infection with Japanese B Encephalitis Virus in Shanghai and Tientsin.

A. B. Sabin,* R. W. Schlesinger,† and D. R. Ginder.‡

From the Tokyo Laboratory of the Commission on Virus and Rickettsial Diseases, Army Epidemiological Board, Office of the Surgeon General, U. S. Army, Washington, D.C.

The occurrence of the Japanese B type of encephalitis in Peiping, China, has been reported in recent years at first on the basis of generally inconclusive neutralization tests, and later in 1941 on the basis of unequivocal identification of a virus recovered from a fatal case. During the summer of 1946, an outbreak of an illness among U. S. Marines stationed in Tientsin which was at first thought to be encephalitis and later regarded as poliomyelitis, led to certain investigations which are reported in this communication. Since we could obtain no history of outbreaks of "summer" encephalitis in Tientsin, it was deemed desirable to determine by means of

neutralization tests whether or not there was evidence of inapparent dissemination of the virus in the native population. Accordingly, blood was obtained from 20 Chinese adults, aged 17 to 48, who had no history of encephalitis and stated that they had spent their entire lives in the Tientsin area. During this period there were also submitted to our laboratory acute and convalescent serum specimens from a case of acute encephalitis in a Chinese doctor in Shanghai, and, through the courtesy of Dr. Ming-Sing Hwang, we subsequently obtained blood from a group of Chinese adults in Shanghai who had no history of encephalitis.

Clinically Apparent Infection in Shanghai. According to Dr. M. S. Hwang, there is no record of an outbreak of encephalitis in Shanghai, although infrequent sporadic cases are seen,6 and to the best of his or our knowledge, no case of encephalitis in Shanghai had been proved as being caused by the Japanese B encephalitis virus. During the summer of 1946, Dr. Hwang saw 2 other cases of acute encephalitis in addition to the patient to be reported here. While we were in Shanghai in the middle of August, 1946, Dr. Hwang "combed" the crowded hospitals for cases of acute encephalitis but all we were able to find on rounds were a few cases. in which the most probable clinical diagnoses were poliomyelitis, tuberculous meningitis, and measles encephalopathy. We are indebted to Major F. A. Mantz, M.C. of the Surgeon's Office of the China Service Command

^{*} On leave of absence from The Children's Hospital Research Foundation and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, Ohio.

t On leave of absence from the University of Pittsburgh, Pittsburgh, Pa.

[‡] Attached to the Commission while on active duty in the Army.

We wish to express our indebtedness to Brig. Gen. S. Bayne-Joues, at the time deputy chief of the Preventive Medicine Service, Office of the Surgeon General, U. S. Army, Brig. Gen. J. I. Martin, U.S.A., Chief Surgeon of the U. S. Army Forces in the Pacific, Col. Crawford F. Sams, M.C., chief of the Public Health and Welfare Section of the Supreme Command for the Allied Powers, and Lt. Col. W. D. Tigertt, M.C., commanding officer of the 406th Medical General Laboratory, for making possible the work of this Commission.

¹ Kuttner, A. G., and T'ung. T., J. Cliv. Invest., 1936, 15, 525.

² Chu, F. T., Wu, J. P., and Teng, C. H., Chinese Med. J., 1940, 58, 68.

³ Huang, C. H., and Liu, S. H., Chinese Med. J., 1940, 58, 427.

⁴ Huang, C. H., Chinese Med. J., 1941, 59, 34.

⁵ Yen, C. H., Proc. Soc. Exp. Biol. And Med., 1941, 46, 609.

⁶ Lowenberg, R. D., Chinese Med. J., 1937, 51, 989.

⁷ Mitamura, T., Jintendo Ijikenkyn Zasshi, 1943, No. 589, 1 (in Japanese: partial English translation provided by Dr. M. Kitaoka).

⁸ Sabin, A. B., J. A. M. A., 1947, 133, 281.

are inactive. Equally inactive is a new arsenical, p-melaminylphenyl sodium arsonate,² but it is very noteworthy that the analogous antimony compound, i.e., p-melaminylphenyl sodium stibonate³ is of significant activity.

Experimental. Material. Fresh specimens of vaginal secretion from clinical cases of heavy Trichomonas vaginalis infestation were suspended in saline. The trichomonas suspension containing 4-12 parasites per field (obj. 20X; ou. 18X) was mixed in test tubes with equal parts of drug solution adjusted to pH 6-7.8. The mixing, the preparation of the slide, and the first microscopic observation consumed on the average 25 seconds. Samples of the mixture were examined after various intervals as to the presence of mobile parasites in at least 100 fields.

Criteria for Activity. "Immobility" is here defined as "absence of movement of flagella and undulating membrane" in all parasites encountered. In most preparations, the cessation of movement was followed rapidly by a disintegration of the parasites. In other cases, the immobilization could not with certainty be considered as the expression of a lethal effect. The term "trichomonacidal" is used in the present paper with this restriction.

Compound 70A. γ -(p-arsenosophenyl)-

butyric acid, was kindly supplied by Dr. Eagle. The BAL derivative was prepared by reacting equal molar quantities of the 70A sodium salt and BAL in an aqueous medium.

The reaction product, i.e., γ -4-[methylolcylco-(ethylenedimercaptoarsino)] - phenylbutyric acid, crystallizes in fine white needles. It is soluble in alkali, ethanol, acetone and propylene glycol, insoluble in water and dilute mineral acids. The nitroprusside test for SH groups is negative at pH 8, but positive in the presence of an excess of free alkali.

Analysis.

Calcd. for $C_{13}H_{17}O_3S_2As$: As, 20.8% Found : As, 20.5%

Summary. 1. The condensation with BAL enhances significantly the trichomonacidal effect of Mapharsen.

- 2. The resulting compound, i.e., 2-amino-4-[methylolcyclo-(ethylenedimercaptoarsino)]phenol, in the form of its hydrochloride, compares favorably with acetarsone, aldarsone, and bromoacetic acid as to trichomonacidal effect.
- 3. The increase of trichomonacidal activity brought about by condensation with BAL is considered as associated with the concurrent increase in lipophilic character.
- 4. A comparison between the arsonic and the stibonic acid derived from the identical organic radical shows the arsenic compound to be inactive and the analogous antimony compound to be active and superior to acetarsone and aldarsone as to trichomonacidal effect.

² Friedheim, E. A. H., J. Am. Chem. Soc., 1944, 66, 1775.

³ Friedheim, E. A. H., Vogel, H. J., and Berman, R. L., J. Am. Chem. Soc., 1947, 69, 560.

valescent serum (1:32 of the original serum) was 4 times greater than that obtained with the acute specimen. The intracerebral neutralization test in mice yielded an equivocal index of 32 with the acute specimen of serum and a distinctly positive index of 80 with the convalescent serum. Thus, the results of both types of tests, but especially those of the complement fixation test, warrant a serological diagnosis of Japanese B encephalitis.

Clinically Inapparent Infection in Tientsin and Shanghai. The blood specimens from the Chinese adults without history of encephalitis were iced immediately after they were obtained, and the sera were frozen and stored in a box containing solid CO2 4 to 6 The neutralization tests were days later. carried out with the undiluted, unheated sera against varying dilutions of the Nakavama strain of Japanese B encephalitis virus, and the results are shown in Table II. Thus, 17 (89%) of the 19 sera from Chinese residents of Tientsin, aged 17 to 57, and 11 (85%) of the 13 sera from Chinese residents of Shanghai, aged 16 to 51, contained distinctly significant titers of neutralizing antibody for the virus. In 1943, Mitamura reported that 83% of 104 "normal" human sera (age not indicated but Dr. M. Kitaoka informed us that they were "mostly" adults) obtained from Middle China (Nanking and Shanghai) in 1941 neutralized the Japanese B virus, as compared with 83% of 116 human sera from Tokyo in 1936 (one year after the largest epidemic) and 0.8% of 525 human sera from Hokkaido, Japan in 1937 where no epidemic of the disease had been observed up to that time. In 1945, 90% of natives on Okinawa, aged 20 to 60, were found to have neutralizing antibodies for this virus.8

Our own data taken together with those reported by Mitamura indicate that the virus of Japanese B encephalitis had undergone as extensive dissemination among the population of North and Middle China, where only very few cases of encephalitis have been observed, as in those areas of Japan where the severest epidemics have occurred. Since antibodies can be detected in 80 to 90% of adults and since even the

severest epidemics have attacked only a few thousand out of many millions of people, it is obvious that infection with this virus must be inapparent in the vast majority of human beings in Japan as well as in China, and the question really is whether epidemics might have occurred in China but had gone unrecognized. It is generally admitted in China, that only a small proportion of the population seeks the advice of, or is seen by, western-trained Chinese doctors and the possibility is granted that large numbers of cases of encephalitis could be missed. However, there are many good hospitals with thousands of patients in the large population centers of Shanghai, Peiping, Tientsin, etc. and an unusual increase in the number of cases during the summer and autumn, although it would only be relative rather than absolute, as far as numbers are concerned. could hardly go unrecognized. During the summer of 1938, Chu, Wu and Teng2 saw 10 cases of acute encephalitis on the Pediatric Service of the Peiping Union Medical College within the short period of 24 days from July 29 to August 22, and 3 additional cases were seen in older individuals.3 In 1939. 16 cases of acute encephalitis were admitted. to the Peiping Union Medical College, and 12 of these came in during July, August and September.3 During our visit to the Central Hospital in Peiping in August, 1946 we had an opportunity to see 2 patients in the acute stage of encephalitis with clinical manifestations and laboratory findings that could be entirely compatible with the Japanese B type of encephalitis. It is a pleasure to record here the excellence and completeness of the clinical and laboratory observations which we found on the patients at the Central Hospital. Dr. William H. L. Chung, the medical director and chief of the medical service at the Central Hospital, very kindly supplied us with the data on the cases of encephalitis admitted to this hospital during the 4 years of 1942 to 1945, which are shown in Table While the number of cases admitted during the 4 months of June to September is regularly as great or greater than during the other 8 months of the year, suggesting

TABLE I.

Complement Fixation Tests on Acute and Convalescent Sera from a Case of Encephalitis (Dr. O. H. J.)

in Shanghai (July, 1946).

				C	omp	len	ient fi	xat	ion in :	mixtı	ires	with	indic	ato	ed a	ntige	115	
			Serum days			Ja	panes	B			St. 1	Louis		WE	Œ	Sal	ine	
Test	Exact units of complement		after	2	4		rum 1 16 3		4 128	2		ım 1: 8 1		eru 2	n 1:	Ser	um 1 4	Jap B : C-F Titer
1	1.7	60°C	7 21	4	4	4	4 4			3 4	1 2			1 ±	0 ±	2 ±		AC?
11	1.7-2.0	65°C	7 21		4	2 4	1 ±	-	0 1		0 ±	0 0			0		0	1:8 1:32

WEE = Western equine eucephalitis virus. AC = Serum anticomplementary.

Saline = Mixture with physiological salt solution instead of antigen to cheek on anticomplementary

properties of the serum.

* The serum dilutions indicated here are the original dilutions added to the mixture and should be multiplied by 4 for the final dilution in the mixture prior to the addition of the sensitized cells. In test II the serum dilutions began at 1:4 because there was not enough serum to start with lower dilutions.

4 = Complete fixation; 3.9.1 = Different degrees of partial fixation; $\pm =$ Questionable trace; 0 = No fixation, or complete hemolysis. The original dilution of serum giving 2 plus (approximately 50%) fixation represents the titer.

and Dr. M. S. Hwang for the clinical history and serum specimens of the patient to be reported.

The patient was Dr. O.H.J., a 29-year-old male, Chinese physician who had not been outside of the environs of Shanghai in "recent" months; he was attending physician at a tuberculosis clinic and in "robust" health until the onset of the present illness. 12 of July, 1946, 24 hours after the extraction of several teeth, there was a sudden onset of severe, generalized headache and The headache became progressively fever. worse and upon admission to the hospital on 14 of July he was said to be distinctly somnolent, and except for the fever (102°-104°F by mouth) and a relative bradycardia (90-110), the general physical and neurological examinations and an X-ray film of the chest revealed no abnormalities. Daily examinations of the cerebrospinal fluid showed a pleocytosis ranging between 195 and 300 cells per cu mm with 79 to 87% lymphocytes, sugar of 78 to 95 mg %, negative Pandy and Nonne-Appelt tests for protein, and no bacteria on smear. On 17 of July, instead of somnolence the patient exhibited a muttering delirium with only occasional lucid moments, pronounced nuchal rigidity, left central (supranuclear) facial palsy, somewhat hyperactive reflexes, and the Babinski sign was positive bilaterally. A well

marked ophthalmoplegia was subsequently noted on the left side. On 19 of July the fever, relative bradycardia and general condition were still the same, and although the diagnosis of acute encephalitis was favored, basilar meningitis was also considered and large doses of penicillin were administered between 17 and 30 of July. Improvement began about 22 of July and by 5 of August, all abnormal neurological signs had disappeared and with the exception of extreme generalized asthenia the patient appeared well and had no complaints.

The first blood specimen was obtained on 19 of July, 7 days after onset, and the serum reached the Tokyo laboratory on 24 of July when it was frozen and stored in an insulated box containing solid CO2. The second specimen was taken 2 of August, 21 days after onset, and reached the Tokyo laboratory on 6 of August, when it was frozen in the same manner. The protocols of the complement fixation tests with these sera are shown in Table I. Both sera were somewhat anticomplementary in the first test after the routine inactivation at 60°C for 20 minutes, probably due to the lack of refrigeration during the 4- to 5-day interval prior to their arrival in Tokyo. In the second test after heating at 65°C for 20 minutes, specific fixation was demonstrable with the Japanese B virus antigen and the titer in the con-

TABLE III. Cases of Acute Encephalitis Admitted to Central Hospital, Peiping (1942-1945).

:		June, Ju	ly. Aug	ust, September		0	ther S m	onths
Lear	No. admitte	No. diagnosis d ?	No. died	Ages of patients yr	No. d			Ages of patients
1942	ß	0	2	20, 18, 17, 26, 16, 19	4	1	2	?, 19, 10, 17
1943	6	1	3	42, 29, 23, 13, 21, 11	5	1	3	10, 36, 16, 29, 36
1944	12	3	5	16, 45, 65, 24, 8, 9, 25, 37, 47, 4, 22, 15	ษ	3	3	1, 40, 5, 3, 40, 2
1945	6	1	2	13, 50, 48, 14, 24, 15	5	1	θ	13, 19

Data supplied by Dr. William H. L. Chung, Medical Director of Central Hospital.

parent infection even in Japan, where severe epidemics have occurred, the question is raised whether the unknown factors, which predispose to clinically apparent infection, may be found less frequently among the Chinese than among the Japanese.

15904

Electrophoretic Studies on the Leukocytosis-Promoting Factor of Exudates.*

M. L. DILLON, G. R. COOPER, AND VALY MENKIN,

From the Department of Surgery and the Department of Pathology, Duke University School of Medicine, Durham, N.C.

The studies of one of us (V.M.) have demonstrated the presence of a factor in inflammatory exudates of dogs capable of inducing both a growth in the bone marrow and a discharge into the circulation of polymorphonuclear leukocytes.1 This canine material is active in human beings, suggesting its possible clinical application.2 Salting out studies have indicated its close association with the pseudoglobulin fraction of exudates.3 Recent studies at Temple University by one of us (V.M.) indicate that the active component of the leukocytosis-promoting factor (abbreviated as the LPF) appears to be a polypeptide. This has been shown by aging

* This paper is No. 39 of a series entitled

the LPF. The material splits as an active soluble polypeptide component from the rest of the molecule.4 The present studies represent work performed in the past at Duke University by means of the Tiselius electrophoretic apparatus which indicates that the leukocytosis-promoting factor of exudates seems to be associated with the α_1 and α_2 globulins of exudates.

Materials and methods. The leukocytosispromoting factor was obtained from exudate of dogs essentially as described by one of us.2 Electrophoresis was carried out as previously described at 1°C in barbital buffer at pH 8.6 and 0.1 M ionic strength.5.6 patterns representing the migrating boundaries were recorded by the method of crossed slits described by Svensson.7

The serum was prepared for electrophoresis

[&]quot;Studies on Inflammation." t Present address of Valy Menkin: Temple University School of Medicine, Philadelphia, Penn.

¹ Menkin, Valy, Am. J. Path., 1940, 16, 13; Am. J. Path., 1943, 19, 1021.

² Menkin, Valy, Arch. Path., 1946, 41, 376.

³ Menkin, Valy, Arch. Path., 1940, 30, 363.

⁴ Menkin, Valy, in press, 1947.

⁵ Cooper, G. R., Craig, H. W., and Beard, J. W., Am. J. Syph., Gonor., and Ven. Dis., 1946, 30, 555.

⁶ Sharp, D. G., Taylor, A. R., Beard, D., and Beard, J. W., J. Biol. Chem., 1949, 142, 193.

⁷ Svensson, H., Kolloid Z., 1940, 90, 141.

TABLE II.

Intracerebral Neutralization Tests in Mice with Japanese B Encephalitis Virus on Sera from Normal Chinese Residing in Tientsin or Shanghai.

		s	erum	35antal	:4		3:1		
		,	Age of donor,	Mortal		cated final virus	dilutions		Neutral- ization
City	• Test	No.	years,	10-6	10-7	10-8	10-9	LD_{50}	index
Tientsin	A	Rabbi	control	4/4	5/5	3/4	0/4	8.3	~_
			48	1/4	0/5	0/5		5.7-9	400+
		$\frac{1}{2}$	35	0/5	0/5	0/5		5.5-9	630 +
		3	40	3/3	4/5	1/5		7.5	6
		4	20	0/5	0/5	0/4		5.5-9	630 +
		5	37	0/5	0/5	0/5		5.5-9	630 ÷
		6	35	0/3	0/5	0/5		5.5-9	630+
		$\check{7}$	24	0/4	0/5	0/5		5.5-9	630+
		8	47	0/4	0/5	0/5		5.5-9	630 +
		9	21	0/4	0/5	0/4		5.5-9	630+
	В	Rabbit	control	5/5	5/5	1/5	1/5	7.7	~_
	Ъ	10	26	0/5	0/4	0/3		5.5-9	160 +
		11	57	0/5	$0/\hat{5}$	0/5		5.5-9	160+
		12	20	0/5	0/5	0/5		5.5-9	160+
		13	17	0/5	0/4	0/5		5.5-9	160+
		14	37	0/4	0/3	0/5		5.5-9	160+
		15	37	0/5	0/5	0/5		5.5-9	160 +
		16	44	0/5	0/5	0/4		5.5-9	160+
			37	0/4	0/3	0/5		5.5-9	160+
		17	18		0/4	0/5		6.4	20
		18 19	2 7	$\frac{4}{5}$ $0/5$.0/4	0/5		5.5-9	160+
or 1.1	С	Pabbit	control	5/ 5	5/5	3/5	0/5	8.2	
Shanghai	C		19	0/5	0/5	0/5	-7 -	5.5-9	500十
		$\frac{1}{2}$	30	0/5	0/5	0/5		5.5-9	500 +
		ú	51	0/3	0/3	0/3		5.5-9	500 +
		$\frac{3}{4}$	38	0/5	0/3	0/5		5.5-9	500÷
•		4 5	30	0/5	0/5	0/5		5.5-7	500十
	т.	D-1-1-14	control	5/5	5/5	1/5	0/4	7.6	
	D		32	0/4	0/3	0/5	٠, -	5.5-9	130 +
		6 7			0/5	0/5		5.5-9	130+
•		7	49	0/4	0/5	0/5		5.5-9	130+
		8	16	0/5	0/5	0/5		5.5-9	130+
		9	27	0/5		0/3		6.2-7	25+1
		10	31	3/5	0/4	0/5 0/5		5.5-9	130+
		11	18	0/5	0/5	0/5 0/5		5.5-9	130+
		$\frac{12}{13}$	20 32	0/3 4/5	0/5 0/3	0/5 0/5		6.4-9	16+?

a seasonal increase previously noted by others, 2,3 the total numbers are, nevertheless, small. While not all of the summer cases are necessarily caused by the virus of Japanese B encephalitis, it is probable that a good many of them may be. Since the majority of human beings obviously escape with inapparent infection, one should at least consider the possibility that the unknown factors which predispose to clinically apparent infection may be found less frequently among the Chinese than among the Japanese.

Summary. Complement fixation tests on acute and convalescent sera established the

virus of Japanese B encephalitis as the cause of acute encephalitis in a Chinese physician in Shanghai during July, 1946. Evidence of extensive, inapparent dissemination of this virus among the populations of Shanghai and Tientsin, where no epidemics of encephalitis have been observed, was obtained when neutralizing antibodies for the Japanese B encephalitis virus were found in 85% of 13 Chinese residents of Shanghai, aged 16 to 51, and in 89% of 19 life-long, Chinese residents of Tientsin, aged 17 to 57, all without history of encephalitis. Since the great majority of human beings escape with inap-

termined by falling-drop procedures^s standardized by Kjeldahl analysis. Time and voltage are given in Fig. 1.

Component analyses were made in measurements in photographic enlargements of the electrophoretic diagrams in which the components were separated by vertical lines to the base at the minima between peaks. The base line has been removed from the starting boundary by lowering the third blade of the angle slit, in those plates which show no base line. In the latter cases the base line is constructed by drawing lines connecting the portions of the base line remaining at

the extremities of the patterns. The respective areas are bounded by the mid-line of the curve above, and the mid-line of the base below. The mobilities of the various components were calculated from the distances measured from the starting point of migration to the maximum ordinates of the respective peaks. Calculations were made for both the ascending and the descending sides, and the values given in Table I are the average of the 2 sets of data.

Conclusions. The leukocytosis-promoting factor (LPF) of inflammatory exudates when studied electrophoretically in a Tiselius apparatus appears to be distributed primarily between the α_1 and α_2 globulins of exudates.

15905

Effect of Feeding Potassium Acid Saccharate in the Diet of Rats for Successive Generations.*

C. JELLEFF CARR.

From the Department of Pharmacology, School of Medicine, University of Maryland.

In former studies with various carbohydrates and their derivatives, calcium arabonate was fed to rats for long periods of time. These compounds failed to affect deleteriously the rate of growth in 3 successive generations of rats. Recently potassium acid saccharate has been made available for experimental purposes and certain dietary uses. It was deemed advisable to conduct similar long-term feeding experiments with rats in which this compound was incorporated in their diet. A search of the literature failed to reveal any information on the fate of

saccharic acid in the animal body.

Material and Methods. Potassium acid saccharate is a white crystalline powder having a pleasant acid taste. It is only slightly soluble in cold water but soluble in hot water. The compound employed in this investigation assayed not less than 99.5% purity and conformed to the heavy metals limit of 10 parts per million established by the United States Pharmacopoeia XII, p. 371, for potassium bitartrate. The compound was free of oxalic acid and gave a negative test for the nitrate ion. Various samples had neutralization equivalents ranging from 248.5 to 273.

The compound was added to a balanced diet of Purina Fox Chow in a concentration of 5%. The powder was mixed intimately with the food and fed to the animals. Special care was observed to insure the complete consumption of all the food. The rats were

s Burbour, H. G., and Hamilton, W. F., J. Biol. Chem., 1926, 69, 625.

⁹ Tiselius, A., and Kabat, E. A., J. Exp. Med., 1939, 69, 119.

¹⁰ Longsworth, L. G., Chem. Rev., 1942, 30, 323.

^{*} The expense of this investigation was defrayed in part by a grant from the Sugar Research Foundation, Inc., of New York.

¹ Ellis, F. W., Carr, C. J., Wiegand, E. J., and Krantz, J. C., Jr., Proc. Soc. Exp. Biol. and Meb., 1943, 52, 260.

² Carr, C. J., and Krantz, J. C., Jr., Proc. Soc. Exp. Biol. AND Med., 1945, 59, 54.

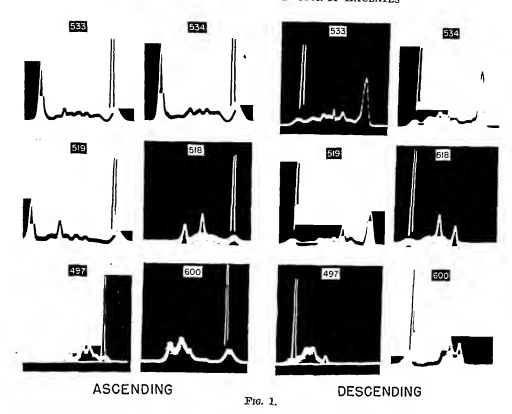


TABLE I.

This Table Gives the Mobilities and Percentage Composition of the Sera and Fractions Studied Electrophoretically. The Values Given for Normal Dog Serum Were Obtained from a Previous Study by Dr. G. R. Cooper.

	===			G. II. O	ooper.					
	Mot	ilitics	of Com	ponents	× 10	-5 cm/s	ec/volt			
		A	a ′1	α_1	a '2	α_2	β'	β	γ'	γ
Normal dog serum	T533 T534	6.90 6.81	6.23 6.15	5.36 5.38	4.65	4.08 4.10	3.64 3.52	3.16 3.11	2.63 2.64	1.61 1.68
Inflammatory exudat ised for 14D fractio										
ised for 14D fraction of 2-5-45 LPF fraction of	и Т519	6.89	5.97	5,24	4.54	3.87		3.18	2.53	1.67
4D of 2-5-45	T518	6.89	5.99	5.30	4.48			3.07	2.53	1.60
PF run 6-4-45 PF 760 No. 12646	T497	6.90		5.45	4.35			3.00		1.65
-20-46	T600	6.85		5.45	4.50			3.01		
Ç	% Сотро	sition.	Avg of	Ascend	ling and	Descend	ling Si	des.		
		A	α' 1	α_1	α' <u>2</u>	x 2		β	γ'	γ
	T533	42.0	1	0.3	15			11.8	9,6	11.3
	T534	41.3	1	1.4	11	.9		11.4	10.9	13.1
	T519	41.7	3.7	9.4	19.4	7.6		6.8	7.8	3.6
	T518	23.1	3.2	8.7	42.6			12.7	5.4	4.3
	T497	9.2		7.6	40.6			31.1		11.6
	T600	29.6		50.7	14.7			5.1		

by dilution with barbital buffer to approximately 2% protein concentration, and dia-

lyzed against frequently changed buffer at 2° to 8°C. Protein concentrations were de-

mals continued to receive the potassium acid saccharate in their food. At the termination of the experiment these animals were sacrificed and the organs subjected to microscopic examination.

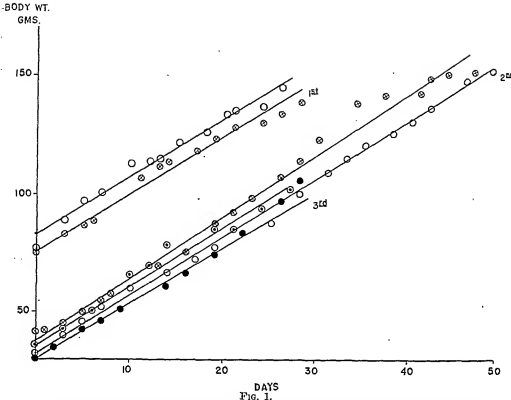
Second Generation Rats. Twenty-five animals from each group were selected at the time of weaning and their growth rate recorded. The offspring of experimental animals continued to receive the potassium acid saccharate diet; the control animals received the basic diet. At this time males and females were separated. At the completion of the growth curve experiment the animals were mated. The remainder of the animals continued to receive the potassium salt in their food. All of these rats remained in an excellent nutritional state. These rats produced 78 offspring in 42 days; the control animals produced 73 young in a similar time period. The average weight of the young of both groups was approximately the same at the time of weaning.

Third Generation Rats. A similar grouping of the third generation animals was made and their growth rate recorded (Fig. 1). When these rats had attained a body weight of 150 g the experiment was terminated. All of these animals remained in excellent nutritional condition.

Histologic Examination of Viscora. A total of 47 animals were autopsied after receiving the 5% potassium acid saccharate diet for varying periods of time. Grossly, these animals exhibited no pathological lesions in any of the important viscera. Sections of the liver, kidney, spleen, duodenum, pancreas, heart, sternum, brain and lungs were prepared for microscopic examination after staining with hematoxylin and eosin. Histologically these sections appeared normal and compared favorably with similar sections prepared from 5 of the control animals. Five first-generation animals that received the potassium acid saccharate diet for approximately 7 months exhibited no abnormalities either grossly or histologically upon autopsy. It is estimated that each of these animals consumed approximately 105 g of potassium acid saccharate in their food throughout this time period.

Conclusions. The feeding of 5% potassium acid saccharate in the diet of the white rat for 3 generations does not significantly alter the growth pattern or fecundity. No significant pathological lesions were observed in the liver, kidney, intestinal tract, pancreas, heart, brain, bone, spleen or lungs of these animals. Subsequent experiments are planned to determine the fate of this compound in the animal body.

The potassium acid saccharate used in this investigation was kindly supplied by Dr. Louis Long, Jr., and Dr. Allen Scattergood of the Sugar Research Foundation, Inc., Laboratory of the Massachusetts Institute of Technology, Cambridge, Mass.



Growth curves of first, second, and third generation rats fed 5% potassium acid saccharate. O = experimental animals 1st and 2nd generation; x in O = 1st and 2nd generation control animals; dot in O = 3rd generation control animals; O = 3rd generation experimental animals.

unable to select certain portions of their diet and reject the experimental compound. Water was allowed at all times. Greens were fed once weekly.

Fifteen young male and 15 young female rats were selected for this study. A similar grouping of 15 males and females comprised the control groups. The average weight of these animals was 76 g; the smallest weighed 73 and the largest 80 g. All animals were weighed on alternate days and males and females were kept separate. A growth curve of the body weights of the experimental and the control groups is given in Fig. 1. The food consumption of the animals fed the experimental diet was compared with the animals on the control diet at periods of time during the experiment. Both groups of animals consumed on the average approximately 10 g of food per rat per day, indicating that the presence of the potassium acid saccharate

in their diet was not objectionable to the animals from the standpoint of taste. Periodically male and female animals were sacrificed for histologic examination of the viscera.

This experimental plan was followed with 2nd and 3rd generation rats. A summary of the data obtained is illustrated in the form of growth curves for the 3 generations compared with untreated animals (Fig. 1).

First Generation Rats. These animals produced 126 young in 71 days. The average weight of the young of rats fed the potassium acid saccharate diet, at the time of weaning (21 days) was 26 g. The average weight of the control animals at time of weaning was also 26 g. The control animals produced 99 young in a similar time period. Throughout this period the animals appeared in a good nutritional state. After 71 days the breeding was discontinued but the ani-

Allende, Shorr, and Hartman23 were examined and the condition of the sex skin was recorded daily, a compressed pellet of estrogen was introduced into the spleen in a suhcapsular position. In 2 animals the estrogen was estrone and in 2 animals estradiol. The pellets of estrone weighed 4.0 and 9.0 mg, the pellets of estradiol weighed 4.0 and 11.0 mg. In the hope of relieving any dietary deficiency in the vitamin B complex, which is reported24 to decrease inactivation of estrogen by the rat's liver, 2 animals were daily given subcutaneously an aqueous solution of members of the B complex for a period of 10 days preceding the implantation of the pellet of estrogen and throughout the interval that the pellet (in one animal estrone and in the other estradiol) was in place. daily supplement was 1 mg thiamine hydrochloride, 5 mg nicotinic acid, 1 mg ribollavin, 1 mg pyridoxine hydrochloride, 3 mg calcium pantothenate, 50 mg choline chloride.25 Instead of an intrasplenic pellet of estrogen, the 5th monkey was given a daily intramuscular injection of 16.6 µg of estradiol benzoate dissolved in sesame oil.

The 5 animals responded in essentially the same manner. The sex skin reddened to the same extent and with the same promptness in the animals bearing intrasplenic pellets as in the animal given intramuscular injections. The vaginal smears prior to treatment in all of the animals were typically those of ovariectomized monkeys in being scanty and composed of leucocytes and detritus. Within 3 days after the introduction of the intrasplenic pellet of estrogen the vaginal smear had increased in amount and within 5 days was composed almost or entirely of cornified epithelial cells of types IIIb and IV.23 The identity of the estrogen or the size of the pellet made no obvious difference in the intensity and promptness of either of the 2 responses, nor were the responses to the intrasplenic pellets in any way different from those of the animal given subcutaneous injections. The administration of the B vitamins was without evident influence

After 9. 15 or 18 days the pellets were removed. Two animals were thereafter given no further treatment: each exhibited a typical estrogen-deprivation menstruation of 5 days' duration beginning 7 days after removal of the pellet. The other 2 animals were given a daily intramuscular injection of progesterone beginning on the day of removal of the pellet. The daily dose of progesterone in one animal was 0.5 mg, an amount that fails to inhibit estrogen-deprivation bleeding indefinitely.26 This animal began menstruating 15 days later. The second animal was given 1.0 mg of progesterone daily for 20 days at which time a uterine hiopsy was taken; 3 days after the last injection of progesterone menstruation started. The animal given the intramuscular injections of estradiol benzoate was so treated for 12 days; thereafter a daily intramuscular injection of 1.0 mg of progesterone was substituted. A uterine biopsy was taken on the 23rd day of the latter course of injections. The 2 hippsy specimens were alike in exhibiting a premenstrual endometrium with the typical glandular change, moderate edema, and large. vesicular stromal nuclei with distinct nucleoli and large chromatin particles.27

Inasmuch as the failure of the liver to inactivate the estrogen absorbed from the intrasplenic pellets might have been the result of deficient liver function (despite the administration of B vitamins to 2 of the animals), hepatic function was examined at the time of removal of the pellets by the bromsulphalein test²⁸ and the cephalincholesterol flocculation test.²⁹ The latter test was negative at 24 and 48 hours. The retention of bromsulphalein 30 minutes after

²³ de Allende, I. L. C., Shorr, E., and Hariman, C. G., Carnegic Contrib. Embryol., 1945, 31, 1.

²⁴ Biskind, M. S., and Biskind, G. R., Endocrinology, 1942, 31, 109.

²⁵ Waisman, H. A., Rasmussen, A. F., Jr., Elvehjem, C. A., and Clark, P. F., J. Nutrition, 1943, 26, 205.

²⁶ Hisaw. F. L., and Greep, R. O., Endocrinology, 1938, 23, 1.

²⁷ Pfeiffer, C. A., and Hooker, C. W., Yale J. Biol. and Med., 1944, 17, 249.

²⁸ Rosenthal, S. M., and White, E. C., J. A. M. A., 1925, 84, 1112.

²⁹ Bodansky, A., J. Biol. Chem., 1937, 120, 167.

15906

Failure of the Liver of the Monkey to Inactivate Estrogens in vivo.*

CHARLES W. HOOKER, VICTOR A. DRILL, AND CARROLL A. PFEIFFER.

From the Departments of Anatomy and Pharmacology, Yale University, New Haven, Conn.

On the strength of numerous reports that the liver inactivates estrogens or prevents their reaching the systemic circulation in the rat, 1-8 guinea pig, 9,10 rabbit, 5,11 and dog, 12-14

- * Aided by grant from the Committee for Research in Problems of Sex, National Research Council, from Eli Lilly and Company, and from the Fluid Research Fund of Yale University School of Medicine. The steroid hormones used were generously supplied by Ciba Pharmaceutical Products, Inc. The work was greatly expedited by the splendid assistance of Miss Mary Brown and Mr. B. H. Pettersen.
 - 1 Zondek, B., Lancet, 1934, 2, 356.
- ² Golden, J. B., and Sevringhaus, F. L., Proc. Soc. Exp. Biol. and Med., 1938, 39, 361.
- ³ Biskind, G. R., and Mark, J., Bull. Johns Hopkins Hosp., 1939, 65, 212.
 - 4 Biskind, G. R., Endocrinoingy, 1941, 28, 894.
 - ⁵ Heller, C. G., Endocrinology, 1940, 26, 619.
- 6 Pineus, G., and Martin, D. W., Endocrinology, 1940, 27, 838.
 - 7 Segaloff, A., Endocrinology, 1943, 33, 209.
 - 8 Schiller, J., Endocrinology, 1945, 36, 7.
 - 9 Engel, P., Endocrinology, 1941, 29, 290.
- 10 Lipschutz, A., Becker, C., Mello, P. F., and Riesco, A., Science, 1945, 101, 410.
 - 11 Engel, P., Endocrinology, 1944, 35, 70.
- 12 Israel, S. L., Meranze, D. R., and Johnston,C. G., Am. J. Med. Sci., 1937, 194, 835.
- 13 Cantarow, A., Rakoff, A. E., Paschkis, K. E., Hansen, L. P., and Walkling, A. A., Endocrinology, 1942, 31, 515.
- 14 Pearlman, W. H., Paschkis, K. E., Rakoff, A. E., Cantarow, A., Walkling, A. A., and Hansen, L. E., Endocrinology, 1945, 36, 284.
- 15 Edmondson, H. A., Glass, S. J., and Soll, S. N., PROC. Soc. Exp. BIOL. AND MED., 1939, 42, 97.
- 16 Glass, S. J., Edmondson, H. A., and Soll, S. N., Endocrinology, 1940, 27, 749.
 - 17 Morrione, J. G., Arch. Path., 1944, 37, 39.
- 18 Gilder, H., and Hoagland, C. L., Proc. Soc. EXP. BIOL. AND MED., 1946, 61, 62.
- 19 Glass, S. J., Edmondson, H. A., and Soll, S. N., J. Clin. Endocrinol., 1944, 4, 54.

it is often presumed that this is a universal hepatic action. For example, the testicular atrophy, gynecomastia, and changes in hair distribution frequently seen in men with cirrhosis of the liver,15-17 the elevated level of urinary estrogens in men with infectious hepatitis18 and hepatic cirrhosis,19 as well as menstrual disturbances20 and poor postpartum involution of the uterus²¹ which may be relieved by treatment with the vitamin B complex have all been attributed to the failure of the liver in these patients to inactivate estrogens. As compared with that of the rat, however, human liver is reported22 to exhibit much less capacity to inactivate estrogens in vitro, and the ability of the liver to inactivate estrogens in vivo has apparently not been examined directly in man or any of the primates. Accordingly, the capacity of the liver of the mankey to inactivate estrogens in vivo has been tested by implanting pellets in the spleen as has been done in lower animals. Since the venous drainage of the spleen is into the liver, estrogen absorbed from intrasplenic pellets is exposed to the action of the liver before reaching its target organs and, in the animals listed above, exerted none of its characteristic actions.

Five ovariectomized monkeys, Macacus rhesus, were employed. The diet consisted of Purina "Laboratory Chow" fed ad libitum and supplemented twice weekly with cabbage. On this regime the animals grow well and reproduce. At the end of a preliminary period of at least 2 weeks, during which daily vaginal smears stained by the method of de

²⁰ Biskind, M. S., Biskind, G. R., and Biskind, L. H., Surg. Gynec. Obst., 1944, 78, 49.

²¹ Biskind, L. H., and Biskind, M. S., West. J. Surg. Obst. Gyn., 1944, 52, 266.

²² Twombly, G. H., and Taylor, H. C., Cancer Research, 1942, 2, 811.

ing an overdosage of a digitalis glycoside.

Addisonian patients have been suspected of being hypersensitive to vagal stimuli, a suspicion which has been strengthened by the experiments of Perera.2 who demonstrated markedly elevated responses of these patients to small doses of Mecholyl. Pharmacological analysis of the action of the digitalis glycosides has revealed them to have effects directly upon the myocardium and myocardial conduction system and to increase the heart's sensitivity to local and central vagal stimulation. Other studies, stimulated by empirical observation of a fairly consistent bradycardia in patients with obstructive jaundice, have shown certain of the bile salts to be capable of producing cardiac irregularities and death by both vagal and direct actions upon the heart.3,4

In view of the structural resemblance of the adrenal cortical steroids (DCA in particular) to the digitalis glycosides, and the bile salts, it was considered desirable to investigate the possibility that DCA might potentiate the toxic effects of a digitalis glycoside.

Methods. In order to study this effect, 2 groups of healthy cats (8 cats in each group) were selected, weighing between 2 and 4 kg. The cats in Group 1 received 10 mg of DCA* in sesame oil, by subcutaneous injection, every day for 10 days (100 mg in all)-half of this group was on a normal diet, half on a diet containing about 2 g additional NaCl The cats in Group 2 received no DCA, but were similarly divided as to normal and high salt diets. On the 10th day of DCA administration, the DCA-treated animals and the control animals were subjected to the standard U.S.P. digitalis assay-using a pure glycoside, digitoxin, The assay of the DCA-treated animals was performed

between 3 and 6 hours after administration of the final injection of 10 mg of DCA. The cats receiving DCA seemed to be abnormally susceptible to serious central respiratory depression by ether, and 2 animals of this group died during the induction of anesthesia. The number of doses of digitoxin (0.0025%, 1 cc/kg being injected rapidly intravenously at 5-minute intervals) and the total time required for the onset of ventricular fibrillation were recorded for all animals. EKG tracings were made in all the animals (with an initial control record and subsequent tracings at 15minute intervals). Continuous observation of the EKG pattern was made possible by the use of the Sanborn cardioscope. Immediately following the onset of ventricular fibrillation, blood was taken under oil from the inferior vena cava for direct Na and K The adrenal glands were determinations. weighed, and histological sections were made from samples of heart, kidney, and adrenal.

Results. There was no appreciable difference in the total lethal dose or in the time required for onset of ventricular fibrillation between the DCA-treated animals and the control group (Table I). There was no apparent effect of the high salt diet on the final results within the groups. The variations in the values for the direct Na and K determinations were so great that no significant elevation in Na or lowering in K could be demonstrated in the serum of the DCA-treated animals. Furthermore, the histological sections of the tissues of the DCA-treated animals did not show any consistent alterations from the control group. The EKG tracings varied widely, but were similar in the 2 groups: also, no difference could be noted by observing the continuous cardioscope tracing of each cat. The average weight of the paired adrenal glands was 542 mg for 5 cats of the control group and 393 mg for 6 cats of the group receiving DCA. The significance of the difference in the means, calculated by Fisher's method of computing t, was represented by P = 0.05. There was no

Loeb, R. F., Harvey Lectures 1941-1942, p. 124.
 Perera, G. A., J. A. M. A., 1945, 128, 1018.

³ Wakim, K. G., Essex, H. E., and Mann, F. C., Am. Heart J., 1939, 18, 171.

⁴ Meltzer, S. J., and Salant, W., J. Exp. Mcd., 1905, 7, 280,

^{*} Desoxycorticosterone acetate was generously made available by Dr. F. F. Yonkman, of the CIBA Laboratory.

[†] Digitoxin (Lilly Research Lab. No. 405741-A) was kindly donated by Dr. K. K. Chen, of the Lilly Research Laboratories.

the intravenous injection of 5 mg per kg was between 2% and 4%, normal values for the monkey. A second possibility that could have accounted for the failure of inactivation was accessory venous drainage of the spleen by one or more routes that circumvented the liver. This possibility was examined in 2 of the animals at the time of removal of the pellet by injection 0.25 cc of bromsulphalein (50 mg/cc) into the spleen after clamping the splenic vein. Five minutes later a sample of peripheral venous blood was drawn and tested for the dye. None was found.

Clearly, sufficient amounts of estrogen passed from the spleen into the general circulation to elicit 4 of the characteristic responses ordinarily evoked by estrogens in the ovariectomized monkey: reddening of the sex skin, modification of the vaginal smear. growth and edema of the endometrium, and estrogen-deprivation menstruation. over, the estrogen was absorbed from intrasplenic pellets of a size that provoke no responses in ovariectomized rats. In at least 2 of the animals venous drainage of the spleen by routes other than that through the liver inadequate to transport detectable amounts of dye into the general circulation. It seems reasonable to presume, therefore, that the estrogen absorbed from the intrasplenic pellets passed through the liver. is not known, of course, whether derangement of the ability of the liver to prevent estrogen's reaching the general circulation would exist in the presence of normal liver function as judged by other tests. In any case, the administration of B vitamins did not modify the responses given to the estrogen absorbed from the intrasplenic pellet.

It does not follow from these observations that the monkey's liver is unable to inactivate estrogens in vivo. It is apparent, however, that estrone and estradiol were not inactivated completely. Since, on the other hand, the liver of the rat completely inactivates estrogens absorbed from intrasplenic pellets (or prevents their reaching the general circulation), it seems evident that the monkey's liver exhibits less, perhaps much less, ability to inactivate estrone and estradiol. This finding is consistent with the report²² of slight inactivation of estrogen by human liver in vitro as compared with the liver of the rat.

Summary. Intrasplenic implantation of pellets of estrone and estradiol in 4 ovariectomized monkeys was followed by reddening of the sex skin and alteration of the vaginal smear as promptly and with the same intensity as in a control animal given estradiol be nzoate intramuscularly. Endometrial changes in the animals were alike, and removal of the intrasplenic pellet was followed by typical estrogen-deprivation menstruation. Liver function tests revealed no hepatic damage and administration of B vitamins did not reduce the activity of the intrasplenic estrogens.

15907

Effects of DCA on Digitoxin Toxicity in Cats.

Hugh Chaplin, Jr. (Introduced by H. B. van Dyke.)

From the Departments of Medicine and Pharmacology, College of Physicians and Surgeons,

Columbia University.

It has been noted that a number of patients with Addison's disease, while apparently being satisfactorily treated with NaCl added to the diet and supplementary DCA (desoxy-corticosterone acetate), developed rather un-

usual cardiac irregularities, which in some cases have terminated rapidly in death. These deaths, apparently cardiac in origin, have appeared to be associated with an overactive vagus, and have also resembled those follow-

TABLE I.

Hydrolysis of Leucylglycylglycine (LGG) and Leucinamide (LA) by Mouse Serum.

					Hydr	olysis	
	ec of mouse		m:		tivator ded	Mn	1 M SO ₄ sent
Substrate	serum per cc test solution	ŗН	Time in min	1/1+	Κ°	70	K°
LGG	0.2	S.0	15	13	0.87		;
			30	26	0.87		
			45	35	0.78		
			60	45	0.75		
	0.1	8.0	15	6	0.40		
	-		30	13	0.43	36	1,20
			45	20	0.45		
			60	27	0.45	66	1.10
$_{\rm LA}$	0.16	8.2	30	24	0.80	56	1.87
			60	47	0.78		
			90	69	0.77		
	0.12	8.3	30	16	0.53	45	1.50
			60	36	0,60	82	1.37
			90	54	0.60		
	0.08	8.0	30	12	0.40	31	1.03
			GO	23	0.38	61	1.02
			90	38	0.42		

^{* %} of the hydrolysis expected on the complete splitting of one peptide linkage.

tissues, of similar proteolytic enzymes which act on LGG, the possibility has been considered4 that these enzymes have a common origin in ubiquitous cells such as lymphocytes. Furthermore, the suggestion has been made that the presence of the LGG-splitting peptidases in the sera of all animals tested might be due to the liberation of these enzymes into the circulation in the course of the disintegration of lymphoid tissue. In previous studies,8 it was shown that the rate of dissolution of lymphoid tissue is controlled by the hormonal secretion of the adrenal cortex. The experiments reported in the present communication support the view that the serum peptidases which act on LGG arise, to a significant degree, from the turnover of lymphoid tissue, since the administration, to mice, of adrenal cortical extract or of pituitary adrenotrophic hormone, results in a marked increase in the peptidase activity of the sera of these animals.

Methods. Male mice (7-14 weeks old) of

the CBA strain (Strong) were used. Water and Purina Fox Chow were available to the animals at all times. The diet was supplemented by a mixture consisting of 91% calf meal and 3% each of cod liver oil, dried yeast powder and wheat germ. Blood was obtained by heart puncture and pooled sera were used for the determination of enzyme activity. In the enzyme experiments, the substrate concentration was 0.05 mM per cc of the test solution, the pH was maintained near pH 8 with 0.02 M veronal buffer, and the temperature was kept at 38°. The rate of proteolytic action was followed by the titration method of Grassmann and Heyde.9 The synthesis of the substrates LGG and LA is described elsewhere.10,11 The hormone preparations employed in this study were an aqueous extract of adrenal cortex (Wilson), adrenal cortical steroids in oil (Upjohn), and hog

⁸ Dougherty, T. F., and White, A., Am. J. Anat., 1945, 77, 81.

⁹ Grassmann. W., and Heyde, W., Z. physiol. Chem., 1929, 183, 32.

¹⁰ Behrens, O. K., and Bergmann, M., J. Biol. Chem., 1939, 129, 587.

¹¹ Bergmann, M., Zervas, L., and Fruton, J. S., J. Biol. Chem., 1935, 111, 225.

	PABLE I.			
Lethal Effect of Digitoxin	Assayed by	Method of	U.S.P.	XII.

		Control animals			DCA-treated animals	
	No.	Lethal dose of 0.0025% digitoxin, ec/kg	Total assay time, min	No.	Lethal dose of 0.0025% digitoxin, ec/kg	Total assay time, min
Normal diet 1 2 3 4	1	10	45	A	12	50
	2	12	55	B	12	
	3	15	70	· Č	1.5	55
	4	13	66	Ď	13	62
				D	19	0.2
Avg		12.5	59		12.3	55. 7
High salt '5 6 7 8	· 5	15	72	${f E}$	11	54
	6	11	53	$\overline{\mathbf{F}}$		0.1
	7	13	62	Ğ	15	73
	8	13	63	Ĥ	12	55
			_			
Avg		13.0	62.5		12.7	60.7
Avg of combi	ined groups	12.75	60.75		12.5	58.2

significant difference between average adrenal weights if these were expressed as percentages of the body weights (P = <0.2 but >0.1).

Conclusion. These observations failed to support the hypothesis that DCA potentiates the toxic effects of digitoxin.

15908

Relation of Adrenal Cortex to Serum Peptidase Activity.*

HALSTED R. HOLMAN, ABRAHAM WHITE, AND JOSEPH S. FRUTON.

From the Department of Physiological Chemistry, Yale University, New Haven, Conn.

Attention has been drawn by several investigators¹⁻³ to the rapid hydrolysis of *l*-leucylglycylglycine (LGG) by the sera of rabbits, swine, horses, rats and humans. The splitting of LGG was attributed by Grassmann and Heyde¹ to the action of a serum "aminopolypeptidase," but a recent study⁴ has presented evidence for the participation

of at least 2 enzymes in the hydrolysis of this substrate by rabbit serum, and presumably by other sera as well. One of these enzymes has been identified as a manganese-activatable leucine aminopeptidase, for which *l*-leucinamide acetate (LA) is a satisfactory substrate. The other serum enzyme which splits LGG is a peptidase with a different, but hitherto undefined, specificity. Both of these enzymes are closely related in several properties to LGG-splitting enzymes found in extracts of skin and lung, intestinal mucosa, muscle, and in leucocytes and lymphocytes. In view of the widespread distribution, in

^{*}This study was aided by grants from the American Caneer Society (on the recommendation of the Committee on Growth of the National Research Council), and the Josiah Maey, Jr., Foundation.

[†] James Hudson Brown Junior Fellow 1946-1947.

¹ Grassmann, W., and Heyde, W., Z. physiol. Chem., 1930, 188, 69.

Maschmann, E., Biochem. Z., 1941, 308, 359.
 Weil, L., and Russell, M. A., J. Biol. Chem.,

^{1938,} **126**, 245.

⁴ Fruton, J. S., J. Biol. Chem., 1946, 166, 721.

⁵ Smith, E. L., and Bergmann, M., J. Biol. Chem., 1944, 153, 627.

⁶ Zameenik, P. C., Stephenson, M. L., and Cope, O., J. Biol. Chem., 1945, 158, 135.

⁷ Husfeldt, E., Z. physiol. Chem., 1931, 194, 137.

solution,^S and resultant blood lymphopenia,¹⁴ are maximal 6 to 9 hours after the injection of this hormone preparation. During this period, there is also an increased rate of release of protein from lymphoid tissue to the circulation.¹⁵

Following injection of adrenal cortical steroids in oil, the increase in activity toward LGG is accompanied by an increase in the rate of hydrolysis of LA. The latter result was not found to be as reproducible as was the effect on the hydrolysis of LGG, but the difference in aminopeptidase activity for the sera of treated and untreated mice appears to be statistically significant. On the other hand, the injection of adrenotrophic hormone did not cause a significant rise in activity toward LA. This result may be due to the small number of serum samples tested.

It is of interest that the addition of 0.001 M MnSO4 results in an activation of the hydrolysis of LA by sera from injected animals. This suggests that the increase in the activity toward LA, as well as towards LGG, following the administration of hormone, is due to a mechanism other than an increase in a serum constituent with a mode of action similar to that of MnSO4. Although the possibility cannot as yet be excluded that the injection of hormone releases an enzyme activator of unknown nature, or removes a substance which is an inhibitor, the conclusion seems justified that there occurs an actual increase in the amount of circulating That this increase cannot be accounted for by hemoconcentration resulting from hormone administration is shown by the data for the protein content of the sera of normal and treated mice. Determinations of the total nitrogen content of a series of untreated mice gave a value of 10.5 ± 1.5 mg per cc, while a comparable group of sera from mice treated with aqueous adrenal cortical extract showed a nitrogen content of 9.9 ± 1.2 mg per cc. In the case of mice which had received adrenal cortical steroids in oil, the nitrogen content of the sera was 11.8 ± 1.8 mg per cc, and for mice treated with adrenotrophic hormone, the serum nitrogen was

found to be 10.3 ± 1.2 mg per cc.

It may be added that preliminary studies on rabbits have shown that the injection of cortical steroids in oil or of adrenotrophic hormone also produces a significant increase in the capacity of the sera of these animals to hydrolyze LGG. The effect observed in rabbits, however, does not appear to be as marked as that noted for mice.

Discussion. The control of the serum peptidase level by the hormonal secretion of the adrenal cortex may aid in explaining increases in serum proteolytic activity observed following a nonspecific stimulus known to augment pituitary-adrenal cortical secretion. Thus, an abrupt rise in the serum peptidases of the dog, cat, rat and calf was reported to result from the burning of a superficial skin area. This type of injury is a powerful activator of the pituitary-adrenal cortical mechanism.16 It may be noted also that sera from patients with fever have been found1 to exhibit a greater activity toward LGG than that observed for sera from normal humans.

In addition, the data in the present investigation focus attention on the proteolytic enzymes of lymphoid tissue. It has been found¹⁷ that extracts of calf thymus are unusually rich in enzymatic activity toward LGG and that the enzyme specific for this substrate may readily be separated from the accompanying manganese-activatable leucine aminopeptidase which hydrolyzes LA. Calf thymus, therefore, is a suitable starting material for the purification of the LGG-splitting peptidase preparatory to a study of the specificity and physiological effects of this enzyme.

Summary. A single, subcutaneous injection, in mice, of adrenal cortical extracts or of pituitary adrenotrophic hormone causes an appreciable rise in the serum peptidase level of these animals. It has been suggested that this increase in enzyme activity is a result of the acceleration, by the hormones of the adrenal cortex, of the rate of turnover of lymphoid tissue.

White, A., and Dougherty, T. F., Ann. N. T. Acad. Sc., 1946, 46, 859.

¹⁶ Harkins, H. N., and Long, C. N. H., Am. J. Physiol., 1945, 144, 661.

¹⁷ Fruton, J. S., unpublished experiments.

TABLE II.
Effect of Hormones on Serum Peptidase Level of Micc.

Treatment of mice	Substrate	No. of mice	No. of serum pools	K°*	% increase	"P"ţ
None .	LGG LA	24 22	12 10	0.42 ± 0.09 0.38 ± 0.22 0.86 ± 0.28‡		
Aqueous adrenal cortical extr. (1 ec) inj. 3-3.5 hr before bleeding Cortical steroids in oil (0.1 ec)	LGG	6	4	0.93 ± 0.07	120	<0.01
inj. 5-5.5 hr before bleeding Cortical steroids in oil (0.1 ee)	LGG	8	4	1.42 ± 0.42	235	< 0.01
ini, 9-9.5 hr before bleeding	LGG	8	7	1.61 ± 0.56	272	< 0.01
,,	LA	12	12	0.83 ± 0.56 1.93 ± 0.87 ‡	$\frac{126}{136}$	0.038
Adrenotrophie hormone (1 mg)						
inj, 9-10 hr before bleeding	LGG	8	S	1.24 ± 0.17	188 .	< 0.01
,	LA	6	6 ·	0.61 ± 0.43	64	0.3
				1.45 ± 0.84 ;	. 69	0.1

^{*} Mean value and standard deviation for 0.1 ec of scrum per ec of test solution.

‡ Determined in the presence of 0.001 M MnSO4.

pituitary adrenotrophic hormone¹² (2 mg per cc of aqueous solution). These preparations were administered by subcutaneous injection.

Hydrolysis of LGG and LA by Mouse Serum. The data in Table I show that LGG is hydrolyzed extremely rapidly by mouse serum. As was noted previously for rabbit serum, the initial rate of hydrolysis accords with the kinetics of a zero order reaction. The rate may be expressed therefore by the constant K°_{LGG} which is defined as per cent hydrolysis per minute. Within the limits of enzyme concentration given in Table I, the value of the constant is proportional to the amount of serum per, cc of the test solution.

For a series of 24 mice, from which there were obtained 12 samples of pooled sera, the value of K°_{LGG} was found to be 0.42 ± 0.09 for 0.1 cc of mouse serum per cc of test solution (cf. Table II). This value is much greater than that observed for rabbit serum (0.18) or for human serum (0.035).

It will be noted from Table I that the addition of 0.001 M MnSO₄ greatly accelerates the hydrolysis of LGG by mouse serum, thus indicating the presence of appreciable amounts of leucine aminopeptidase. This observation is similar to the result obtained with guinea pig serum, ^{2,4} but is in contrast to the behavior of rabbit and horse sera which do not appear to be rich in aminopeptidase activity.

The conclusion that a large part of the hydrolysis of LGG by mouse serum is due to a manganese-activatable leucine aminopeptidase is confirmed by the finding that LA is split rapidly by this serum, and that the rate of hydrolysis is greatly increased by the addition of MnSO₄ (Table I). As in the case of the hydrolysis of LGG, the initial rate of enzymatic action follows the kinetics of a zero order reaction, and the rate may be expressed, therefore, by the constant K°_{LA}. It will be noted that the variation in the capacity of various mouse sera to split LA is much greater than in the case of LGG (cf. Table II).

Effect of Administration of Hormones on the Serum Peptidase Level. The data in Table II show that, following the subcutaneous injection of adrenal cortical extracts or of adrenotrophic hormone, there occurs an appreciable rise in the value for K°_{LGG} per unit volume of serum. It is of interest that the most marked effect is observed about 9 hours after the administration of adrenal cortical steroids in oil. Previous studies have shown that, in mice, the degree of lymphocyte dis-

[†] Calculated according to "Student's" t method of Fisher.13

¹² Sayers, G., White, A., and Long, C. N. H., J. Biol. Chem., 1943, 149, 425.

¹³ Fisher, R. A., Statistical Methods for Research Workers, London, 7th edition, 1938.

¹⁴ Dougherty, T. F., and White, A., Endocrinology, 1944, 35, 1.

TABLE I.

Effect of Increasing Nicotine Content of Tobacco on the Edema-Producing Properties of Its Smoke.

Cigarette · Lot No.	Nicotine content of tobacco (%)	Nicotiue content of smoke per cigarette* (mg)	No. of observations	Mean of ratio	Mean of % increase in moisture
1	0.50	0.55	20	2.07	42.28
5	1.02	1.28	20	2.11	47.92
3	1.73	1.83	20	2.46	52.09
4	2.15	2.47	20	2.32	47.96
5	2.62	3.01	20	2.09	41.72

^{*}Represents nicotine content of main stream smoke (that which passes through the mouth end of the cigarette). For these nicotine analyses, two-thirds of the total length of the cigarette was smoked at a rate of one 35 ml puff of 2 seconds duration per minute, 12 t Ratios for exposed tissues minus ratios for control tissues.

TABLE II.
Results of Tests for Edema-Production by Nicotine Alkaloid.

observations	differences*	atio Mean of % change es* in moisture		
10	-0.20	-1.75		
10	-0.06	2.02		
10	0.15	3.03		
_	10	10 —0,20 10 —0,06		

^{*} Ratios for exposed tissues minus ratios for control tissues.

modification of the mode of administration, to an evaluation of the irritant action of water solutions of nicotine.

Experimental. Two sets of experiments were performed. In the first of these, a single batch of Burley tobacco,* naturally low in nicotine (ca 0.5%), was divided into 5 lots. One lot was untreated and the remaining 4 were treated successively with preselected increasing amounts of nicotine malate solution. Subsequent analyses by the AOAC method¹¹ showed that after this treatment the 5 lots ranged in nicotine content from about 0.5 to 2.5% in increments of approximately 0.5% (Table I).

For the irritation tests 20 cigarettes from each lot were selected on the basis of uniform weight $(\pm 5\%)$, brought to uniform moisture content (11.5-12.5%) by exposure to an atmosphere of suitable humidity, and their smoke analyzed for edema-production

by Procedure A. The results are summarized in Table I.

In the second set of experiments, the edema-producing properties of nicotine alkaloid (0.001, 0.01 and 0.1 M in a 0.9% sodium chloride solution) were tested by Procedure A modified to the extent that 3 drops of solution instead of 3 puffs of smoke were held in contact with the tissues of the eye for a period of 3 minutes. Ten rabbits were used at each of the above 3 concentrations of nicotine. The results are summarized in Table II.

Discussion. Statistical analysis of the results summarized in Table I show that no significant differences exist between the edema-producing properties of the smoke from the 5 lots of cigarettes tested. It may be noted that the greatest mean difference in moisture to dry weight ratios resulted between the tissues exposed to lots 1 and 3 and 3 and 5, yet the probability of encountering a more divergent sampling was .45 and .51 respectively. Therefore, on the basis of these studies, it may be concluded that neither nicotine nor its combustion products contribute significantly per se to the edema-producing irritants in cigarette smoke.

^{*} Kindly supplied to us by Dr. W. D. Valleau, University of Kentucky Agricultural Experiment Station, Lexington, Ky.

¹¹ Assn. Official Agri. Chem., Official and Tentative Methods of Analysis, 5th ed., p. 64, 1940.

¹² Bradford, J. A., Harlow, E. S., Harlan, W. R., and Hanmer, H. R., Ind. Eng. Chem., 1937, 29, 45.

15909

Studies on Cigarette Smoke Irritation. II. The Role of Nicotine.

J. K. FINNEGAN, P. S. LARSON, AND H. B. HAAG.

From the Department of Pharmaeology, Medical College of Virginia, Richmond.

That nicotine in the form of its free base is subjectively quite irritating has been known for many years. Thus Vandencorput1 stated that the least touch of this substance in the mouth caused a burning sensation. Shortly thereafter, Braun2 noted that bringing a drop of a solution containing one drop of nicotine per dram of water into contact with the eye of a rabbit seemed very painful to the animal. Similarly, Dworzak and Heinrich³ following self-experimentation with nicotine doses varying in amount from 1/32 drop to 1/16 drop in one dram of water, recorded that the smaller doses occasioned a burning sensation in the tongue, a hot, acrid irritation in the fauces, and when doses somewhat larger were used, the entire length of the esophagus felt as if it had been scraped by an iron instrument.

Hypodermically-injected nicotine also produces smarting at the site of injection,⁴ and inhaled nicotine vapors produce a "scratchy" sensation on the mucous membrane of the mouth and throat.⁵

Bogen⁶ explains this irritation action of nicotine alkaloid on the basis of the caustic effect of its alkalinity, and Mulinos and Osborne⁷ and Weatherby⁸ observed that neutral

¹ Vandencorput, Ed., Gaz. d. Hop., July 1, 1851; abstr. in Am. J. Med. Sci., 1852, 23, 552.

solutions of nicotine were nonirritating.

Recently,⁰ we described a method for the quantitative evaluation of cigarette smoke irritation, as judged by its edema-producing properties, based on gravimetric determination of the increase in moisture content of the upper palpebral conjunctiva of the rabbit eye following its exposure to cigarette smoke. For clarity of subsequent presentation of results a brief description of the method follows:

Using a smoking machine of the type described by Bradford, Harlan and Hanmer,10 which draws a 35 ml puff once per minute, 3 puffs are directed through a suitable eye cup placed over the widely opened eye of a morphinized rabbit. When one eye only of each rabbit is exposed, the other serving as a control, we have named the technic "Procedure A." When both eyes of each rabbit are exposed, thereby permitting comparison of 2 cigarettes on the same animal, the technic is called "Procedure B." In both procedures, following exposure to the smoke, a one-hour period is allowed for edema forma-The rabbit is then sacrificed, the upper lid membrane of each eye excised, weighed, dried in an oven to constant weight, and reweighed. From the wet and dry weights the ratio of moisture to dry weight is calculated and, in the case of Procedure A, the per cent of increase in water in the exposed membrane over that in the control membrane is determined. In a series of such determinations involving 2 or more groups of cigarettes, the differences in the ratios between groups are evaluated statistically for significance by analysis of variance.

In the present study we have applied these procedures to an evaluation of the role of nicotine in cigarette smoke irritation, and, by

² Braun, H., Arch. f. Ophthalmol., 1859, 5, 112.

³ Dworzak and Heinrich, Mat. Med. d. reiu. chem. Pflanzenstoffe, p. 234; quoted by Hare, H. A., Fisk Fund Prize Dissertation, 1885.

⁴ Johnston, L. M., Lancet, 1942, 2, 742.

⁵ Biederbeek, J., Inaugural Dissertation, Wurzburg, F. Staudenraus, 24 pp., 1908.

⁶ Bogen, E., Calif. and West. Med., 1936, 45, 342. 7 Mulinos, M. G., and Osborne, R. L., Proc. Soc.

⁷ Mulinos, M. G., and Osborne, R. D., PROC. Soc Exp. Biol. and Med., 1934, 32, 241.

s Weatherby, J. H., J. Lab. and Clin. Mcd., 1939-40, 25, 1199.

⁹ Finnegan, J. K., Fordham, Doris, Larson, P. S., and Haag, H. B., J. Pharm. and Exp. Therap. 1947, 89, 115.

¹⁰ Bradford, J., Harlan, W., and Haumer, H. R., Ind. Eng. Chem., 1936, 28, 836.

TABLE I.

Effect of Increasing Nicotine Content of Tobacco on the Edema-Producing Properties of Its Smoke.

Cigarette Lot No.	Nicotine content of tobacco (%)	Nicotine content of smoke per cigarette* (mg)	No. of observations	Meau of ratio differencest	Mean of % increase in moisture
1	0.50	0.55	20	2.07	42.28
2	1.02	1.28	20	2.11	47.92
3	1.73	1.83	20	2.46	52.09
4	2.15	2.47	20	2.32	47.96
5	2.62	3.01	20	2.09	41.72

^{*}Represents nicotine content of main stream smoke (that which passes through the mouth end of the eigarette). For these nicotine analyses, two-thirds of the total length of the eigarette was smoked at a rate of one 35 ml puff of 2 seconds duration per minute. 12

TABLE II.
Results of Tests for Edema-Production by Nicotine Alkaloid.

Nicotine concentrations (M)	No. of observations	Mean of ratio differences*	Mean of % change in moisture
0.001	10	-0.20	-4.75
0.01	10	0.06	-2.02
0.1	10	0.15	-3.03

^{*} Ratios for exposed tissues minus ratios for control tissues.

modification of the mode of administration, to an evaluation of the irritant action of water solutions of nicotine.

Experimental. Two sets of experiments were performed. In the first of these, a single batch of Burley tobacco,* naturally low in nicotine (ca 0.5%), was divided into 5 lots. One lot was untreated and the remaining 4 were treated successively with preselected increasing amounts of nicotine malate solution. Subsequent analyses by the AOAC method¹¹ showed that after this treatment the 5 lots ranged in nicotine content from about 0.5 to 2.5% in increments of approximately 0.5% (Table I).

For the irritation tests 20 cigarettes from each lot were selected on the basis of uniform weight $(\pm 5\%)$, brought to uniform moisture content (11.5-12.5%) by exposure to an atmosphere of suitable humidity, and their smoke analyzed for edema-production

by Procedure A. The results are summarized in Table I.

In the second set of experiments, the edema-producing properties of nicotine alkaloid (0.001, 0.01 and 0.1 M in a 0.9% sodium chloride solution) were tested by Procedure A modified to the extent that 3 drops of solution instead of 3 puffs of smoke were held in contact with the tissues of the eye for a period of 3 minutes. Ten rabbits were used at each of the above 3 concentrations of nicotine. The results are summarized in Table II.

Discussion. Statistical analysis of the results summarized in Table I show that no significant differences exist between the edema-producing properties of the smoke from the 5 lots of cigarettes tested. It may be noted that the greatest mean difference in moisture to dry weight ratios resulted between the tissues exposed to lots 1 and 3 and 3 and 5, yet the probability of encountering a more divergent sampling was .45 and .51 respectively. Therefore, on the basis of these studies, it may be concluded that neither nicotine nor its combustion products contribute significantly per se to the edema-producing irritants in cigarette smoke.

t Ratios for exposed tissues minus ratios for control tissues.

^{*}Kindly supplied to us by Dr. W. D. Valleau, University of Kentucky Agricultural Experiment Station, Lexington, Ky.

¹¹ Assn. Official Agri. Chem., Official and Tentative Methods of Analysis, 5th ed., p. 64, 1940.

¹² Bradford, J. A., Harlow, E. S., Harlan, W. R., and Hanmer, H. R., *Ind. Eng. Chem.*, 1937, 29, 45.

This conclusion does not hold for the subjective sensations of irritation produced by cigarette smoke. In blind tests, the average smoker had no difficulty in arranging these cigarettes in the order of increasing nicotine content on the basis of increasing irritation of the smoke.

The results obtained with nicotine solutions were quite similar. As seen in Table II, edema failed to result at any of the nicotine concentrations used. Tests at higher concentrations were not completed owing to the appearance of rather severe symptoms of systemic nicotine poisoning.

Again the lack of edema production bore no relation to the evidence of subjective irritation. Even though the rabbits were well depressed by morphine, the struggling that followed application of the higher concentrations of nicotine indicated a severe subjective irritation far exceeding that which in our experience results from application of smoke in amounts sufficient to produce massive edemas.

This lack of edema formation following

13 Bardy, H., Skand. Arch. Physiol., 1915, 32, 198.

nicotine application brings to mind the observation by Bardy¹³ that local application of nicotine to the eye of the rabbit will block further production of conjunctivitis on administration of mustard oil. From this and other evidence, Bardy arrived at the conclusion that conjunctivitis produced by mustard oil was reflex in character and that nicotine interrupts the reflex path through acting on peripheral synapses. Carrying this argument further could lead to the postulate that nicotine tends in this manner to inhibit its own production of conjunctivitis. However this may be, it seems certain that while nicotine may markedly influence the subiective sensations of irritation from cigarette smoke it does not significantly contribute per se to its edema-producing properties.

Conclusions. Neither nicotine nor its products of combustion contribute significantly per se to the edema-producing properties of cigarette smoke, although it may definitely increase the subjective sensations of irritation.

We are indebted to Mrs. Sarah Guerry for technical assistance in performing the reported experiments.

15910

Studies on "Vitamin P." I. Topically Applied "Vitamin P"-like Substances on the Mammalian Capillary Bed.*

Thomas J. Haley, William G. Clark, † and T. A. Geissman.

From the Department of Pharmacology, School of Medicine, University of Southern California, and the Department of Chemistry, University of California at Los Angeles.

Since the introduction of the concept of "vitamin P" by Szent-Györgyi and his collaborators, an extensive and controversial

literature has appeared on the subject.² Recently, interest has been reawakened in the subject by the observations of Griffith, Couch and Lindauer³ that rutin, a flavonol glycoside, decreases capillary fragility in hypertensive patients; and by the work of Lavollay, Par-

^{*} Supported in part by grants from U. S. Public Health Service, and Hoffmann-La Roche, Inc., Nutley, N.J., to the second author.

[†] Present address: The Scripps Metabolic Clinic, La Jolla, Calif.

t Armentano, L., Bensáth, A., Bères, T., Rusznyak, I., and Szent-Györgyi, A., Disch. med. Webnschr., 1936, 62, 1326.

² Anon., "Bibliography of Vitamin P" (256 refs.), Nutrition Research, 1945, 5, No. 1 and 2.

³ Griffith, J. Q., Jr., Couch, J. F., and Lindauer, M. A., Proc. Soc. Exp. Biol. And Med., 1944, 55, 228.

rot and their co-workers⁴⁻⁹ who postulate that "vitamin P" exerts its various antihemorrhagic effects by the inhibition of oxidation of circulating epinephrine or adrenochrome, which then is capable of decreasing capillary fragility, "capillary permeability,"[‡] and bleeding time, through a vasoconstrictive or tonic action on precapillary blood vessels.

In studying the direct or indirect effects of "vitamin P" on the filtration of fluid through the capillary wall, it is of importance to first describe possible effects on the vasomotion of the small blood vessels, since capillary blood pressure and capillary diameter may influence fluid filtration through the capillary walls. A few studies indirectly bearing on this subject have been reported,11-13 in which vasoconstriction was observed in Laewen-Trendelenburg preparations of amphibian and mammalian extremities perfused with quercetin, quercitrin, rutin, myricetin and a quercetin diglucoside. One group of workers, however, reported dílatation by quercetin.14

In the light of recent concepts of the epine-phrine-sparing action of "vitamin P,"9.15,16 it became of interest to determine if several compounds claimed to have "vitamin P" activity, would show any microscopically observable vasomotor effects on the *intact* mammalian capillary bed when applied topically in the absence of extrinsic epinephrine.

Methods and Materials. The following substances were selected as representative compounds of the "vitamin P" group: rutin, sodium rutin acid succinate, sodium rutin acid phthalate, hesperidin, sodium hesperidin acid succinate, sodium hesperidin acid phthalate, methylated hesperidin chalcone, esculin ("vitamin P_2 "), \(^{17}\) d-catechin, epimerized d-catechin ("vitamin P_1 "), \(^{17}\) and l-epicatechin. In addition it was thought of interest to test "catechin red" (catechin tannin, catechin anhydride, "antivitamin P")\(^{18}\) and adrenochrome.

The rutin was obtained from Dr. J. F. Couch, U. S. Department of Agriculture, Eastern Regional Laboratory, Philadelphia, and Dr. George Hazel, Abbott Laboratories, North Chicago. The hesperidin and rutin acid phthalates and succinates were synthesized by methods developed from suggestions contained in a Department of Commerce report on the activities of the I. G. Farbenindustrie, ¹⁹ for example:

Rutin Acid Succinate. A solution of 4.0 g rutin and 6.0 g succinic anhydride in 25 cc dry pyridine was heated 4 hours on a steam bath. After removal of the pyridine in vacuo, the residue was dissolved in 5% NaHCO₃, poured into dilute acetic acid, and the resulting clear solution saturated with ammonium sulfate and extracted with isopropanol. Re-

⁴ Parrot. J., Gaz. méd., 1946, 33, 157.

⁵ Galmiche, P., La résistance et la perméabilite des vaisseaux capillaires et vitamine P, 1 vol., 144 pp., Le Francois, Paris, 1945.

⁶ Lavollay, J., L'autoxydation des diphénols, en particulier de l'adrénaline. Etat actuel du problème de la structure et du rôle fonctionnel de la vitamine P, 1 vol., 138 pp., Hermann & Cie, Paris, 1943.

⁷ Parrot, J., and Galmiehe, P., Le bull. mcd., 1945, 59, 413.

⁸ Paraf, A., La presse méd., 1944, 52, 134,

⁹ Javillier, M., and Lavollay, J., Helv. Chim. Acta, 1946, 29, 1283.

the term "eapillary permeability" has been loosely used in medical literature, and is frequently confused with "eapillary fragility," "eapillary filtration," "extravasation," etc. The subject has been discussed recently by Landis.10

¹⁰ Landis, E. M., Annals N. Y. Acad. Sci., 1946, 46, Art. 8, 713.

¹¹ Fukuda, T., Arch. exp. Path. u. Pharmakol., 1932, 164, 685.

¹² Czimmer, A. G., ibid., 1936, 183, 587.

¹⁷ Jeney, A. V., Méhes, J., Sokoray, L., and Czimmer, A. G., *ibid.*, 1937, 187, 553.

¹⁴ Sokoray, L., and Czimmer, A. G., ibid., 1938, 190, 622.

¹⁵ Muset, P. P., and Gareia-Valdecasas, F., Estudiòs sobre la vitamina P. I. Acción antioxigeno de la vitamina "P", Consejo superior de investigueiones científicas, Madrid, 1944.

¹⁶ Muset, P. P., Introducción al estudio de la vitamina P, 1 vol., 125 pp., Monografias Miguel Servet, Barcelona, 1945.

¹⁷ Lavollay, J., C. R. soc. biol., 1945, 139, 270.

¹⁸ Parrot, J., and Cotereau, H., ibid., 1945, 139, 1051.

¹⁹ U. S. Department Commerce Rept. No. PB-981, p. 79, July, 1945.

moval of the isopropanol in vacuo, solution of the residual syrup in 15 cc of methanol and addition of this solution to 200 cc ether, gave a filterable solid. This was dried in the vacuum desiccator and ground in a mortar with several portions of fresh ether. The product was a yellow powder, soluble in NaHCO₃ solution.

. The phthalates were synthesized by similar procedures, for example:

Hesperidin Acid Phthalate. Thirty-six grams of pure hesperidin were treated with 72 g phthalic anhydride in 150 cc dry pyridine, substantially as described above for rutin. The product was purified in much the same manner as in the above case, using butanol extraction and, after triturating the solid product with ether, was finally reprecipitated by acidification of its solution in The nearly white product was NaHCO₃. analyzed for phthalic acid residues and was found by 2 different methods to contain very close to 2 acid phthalate groups per molecule of hesperidin.

The sodium salts of the succinates and phthalates were prepared by neutralizing the acid salts with sodium bicarbonate, and were quite soluble and suitable for parenteral administration, in contrast with their parent compounds.

The esculin was purchased from the Mercantile Export and Import Co. of New York, and was a purified preparation. The hesperidin and its methylated chalcone were obtained from Mr. W. E. Baier of the California Fruit Growers' Exchange, Ontario, California. The hesperidin was purified by the formamide method of Pritchett and Merchant, and the methylated chalcone was prepared by the method of Higby. The d-catechin was a purified product prepared from gum gambir by the method of Freuden-

berg,22 and had a melting point 93.5°, which corresponds with the value described by Freudenberg²² for the hydrated molecule. The epimerized d-catechin was supplied by ·Hoffmann-LaRoche, Inc., and was a brownish colored powder with an optical rotation of $[\alpha]_{12}^{25}$ + 23.2 (C = 5, in 96% ethanol), equivalent to ca. 33% d-epicatechin. In addition, a brownish colored sample of epimerized d-catechin, "Catèchin actif" was obtained through the courteous cooperation of Prof. Jean Lavollay. Unfortunately, the sample was too small for an optical rotation determination. The l-epicatechin was a small sample obtained from Dr. Edwin F. Bryant of the California Fruit Growers' Exchange, Corona, California, who prepared it in Freudenberg's laboratory from Acacia catechu heartwood. "Catechin red" was prepared by the method of Etti.23 and was rendered catechin-free by ether extraction. adrenochrome was supplied by Hoffmann-LaRoche, Inc., and was prepared by the method of Buchnea,24 by oxidation of epinephrine in methanol by means of silver oxide: $C_9H_9O_3N$, calc. C = 60.33, H = 5.06; found C = 59.03, H = 5.23, 5.22.

The capillary bed used was the rat meso-appendix preparation of Chambers and Zweifach.²⁵ The animals were anesthetized with 45 mg per kg of sodium pentobarbital intraperitoneally, and the bed exposed according to Zweifach's directions²⁶ and with the helpful suggestions of Dr. Chester Hyman of the Department of Aviation Medicine, University of Southern California. Inasmuch as it had been shown by Zweifach, Hershey, Rovenstine and Chambers²⁷ that the anesthetic had a deleterious effect on the

²⁰ Pritehett, D. E., and Merchant, H. F., J. Am. Chem. Soc., 1946, 68, 2108.

²¹ Higby, R. H., J. Am. Pharm. Assn., Sei. Ed., 1943, 32, 74.

²² Freudenberg, K., in G. Klein's Handbuch der Pflanzenanalyse, Bd.III, Spezielle Analyse, Teil, II, Organische Stoffe II, Julius Springer, Wien, 1932; see also Mason, F. A., J. Soc. Chem. Ind., 1928, 47, 269T.

[§] Supplied by the E. S. Miller Laboratories, Inc., Los Angeles,

²³ Etti, E., Liebig's Annalen der Chemie, 1877, 186, 327.

²⁴ U. S. Dept. Commerce Rept. No. PB-47, 1946.

²⁵ Chambers, R., and Zweifach, B. W., Am. J. Anat., 1944, 75, 173.

²⁶ Zweifaeh, B. W., personal communication (directions for instructing new assistants).

²⁷ Zweifach, B. W., Hershey, S. G., Rovenstine, E. A., and Chambers, R., Proc. Soc. Exp. Biol. And Med., 1944, 56, 73.

capillaries, it was always given in a volume of not more than 0.1 cc. After 30 minutes, a booster dose of half the amount of the original dose was given to maintain the same depth of anesthesia. The preparation was bathed with Locke's adjusted to pH 7.6 with NaHCO3, and containing 1% gelatin. temperature of the solution, which dropped on the preparation at the rate of approximately one drop per second, was 37.5±0.2°C at the preparation. The animals used weighed from 120 to 244 g, with the majority weighing 150±20 g. The meso-appendix mesenteric membrane of heavier animals contained chains of fat which obscured the smaller ves-All drugs were dissolved in Locke's solution. The d-catechin, epimerized dcatechins, as well as the adrenochrome were oxygen- and photo-sensitive. Decomposition of the catechin compounds was observed as a red-brown discoloration and the formation of a colored precipitate (catechin tannins). However this did not decrease the vasoconstrictor properties of these compounds within the periods of storage of the solutions investigated. The oxygen- and photo-sensitive solutions were freshly prepared for each experiment. All solutions were kept in the refrigerator in the dark when not in use. The solutions were placed on the membrane in doses of 0.1 cc, alternating between 0.05 y of epinephrine (0.1 cc of 1:2 $\times 10^6$) and the different dilutions of the compounds being tested, starting with the highest dilutions. The solutions were left on for 5 minutes, during which time the stream of the bathing fluid was interrupted. The animal preparation was considered "normal" only if a consistent and reversible vasoconstriction of the arterioles and meta-arterioles occurred with 0.05 y of epinephrine, in accordance with one of the criteria established by Zweifach. 25-27 A total of 76 animals were employed.

Results and Conclusions. A saturated solution of rutin or hesperidin had no effect on the capillary bed. As these substances were very poorly soluble, all further work with them was done with the soluble succinates and phthalates. The other com-

pounds investigated were relatively soluble. The results are summarized in Table I. The numbers signify the number of active vaso-constrictions observed over the total number of animals used. The heavy lines in Table I are drawn in the form of lateral histograms, to simplify comparison of relative activity of the various compounds.

The results indicate that some of the "vitamin P"-like substances were highly active vasoconstrictors when topically applied to the mammalian capillary bed, under the experimental conditions employed. in accord with the perfusion experiments of Fukuda,11 Czimmer12 and Jeney, Mehes, Sokoray and Czimmer, 13 but not with those of Sokoray and Czimmer¹⁴ who reported vasodilatation by 1:5000 quercitrin in the isolated, perfused mesentery. If these workers had used the intact animal the results may have been different, but on the other hand intravascular contact by the compounds may differ from the topical effects described above. In agreement with Lavollay, Parrot et al.,4-9 the catechins were the most active substances tested. According to these workers, d-epicatechin is the most active "vitamin P"-like compound, in decreasing capillary "permeability," capillary fragility, hemorrhagic diatheses and even shock symptoms. The present study indicates that epimerized d-catechins are no more active than pure d-catechin, and that a sample of l-epicatechin was as active or more so, at least in its direct effect upon the mesenteric capillary preparation investigated. Rutin, hesperidin, sodium rutin acid succinate, sodium hesperidin acid succinate, methylated hesperidin chalcone, esculin, and adrenochrome were inactive in the concentrations tested. Rutin and hesperidin sodium acid phthalates were slightly active, although negligibly so in comparison with the catechins.

The catechins were active even after partial decomposition. After decomposition had progressed, however, the catechins were damaging to the capillary bed at doses of 0.1 to 1.0 γ , since after they had been applied, the bed was unresponsive to epinephrine. Doses of 0.01 γ of the decomposing catechins were

moval of the isopropanol in vacuo, solution of the residual syrup in 15 cc of methanol and addition of this solution to 200 cc ether, gave a filterable solid. This was dried in the vacuum desiccator and ground in a mortar with several portions of fresh ether. The product was a yellow powder, soluble in NaHCO₃ solution.

. The phthalates were synthesized by similar procedures, for example:

Hesperidin Acid Phthalate. Thirty-six grams of pure hesperidin were treated with 72 g phthalic anhydride in 150 cc dry pyridine, substantially as described above for rutin. The product was purified in much the same manner as in the above case, using butanol extraction and, after triturating the solid product with ether, was finally reprecipitated by acidification of its solution in NaHCO₃. The nearly white product was analyzed for phthalic acid residues and was found by 2 different methods to contain very close to 2 acid phthalate groups per molecule of hesperidin.

The sodium salts of the succinates and phthalates were prepared by neutralizing the acid salts with sodium bicarbonate, and were quite soluble and suitable for parenteral administration, in contrast with their parent compounds.

The esculin was purchased from the Mercantile Export and Import Co. of New York, and was a purified preparation. The hesperidin and its methylated chalcone were obtained from Mr. W. E. Baier of the California Fruit Growers' Exchange, Ontario, California. The hesperidin was purified by the formamide method of Pritchett and Merchant,²⁰ and the methylated chalcone was prepared by the method of Higby.²¹ The d-catechin was a purified product prepared from gum gambir§ by the method of Freuden-

berg,22 and had a melting point 93.5°, which corresponds with the value described by Freudenberg²² for the hydrated molecule. The epimerized d-catechin was supplied by Hoffmann-LaRoche, Inc., and was a brownish colored powder with an optical rotation of $[\alpha]_D^{25}$ + 23.2 (C = 5, in 96% ethanol), equivalent to ca. 33% d-epicatechin. In addition, a brownish colored sample of epimerized d-catechin, "Catèchin actif" was obtained through the courteous cooperation of Prof. Jean Lavollay. Unfortunately, the sample was too small for an optical rotation determination. The l-epicatechin was a small sample obtained from Dr. Edwin F. Bryant of the California Fruit Growers' Exchange, Corona, California, who prepared it in Freudenberg's laboratory from Acacia catechu heartwood. "Catechin red" was prepared by the method of Etti,23 and was rendered catechin-free by ether extraction. adrenochrome was supplied by Hoffmann-LaRoche, Inc., and was prepared by the method of Buchnea,24 by oxidation of epinephrine in methanol by means of silver oxide: $C_0H_0O_3N$, calc. C = 60.33, H = 5.06; found C = 59.03, H = 5.23, 5.22.

The capillary bed used was the rat mesoappendix preparation of Chambers and Zweifach.²⁵ The animals were anesthetized with 45 mg per kg of sodium pentobarbital intraperitoneally, and the bed exposed according to Zweifach's directions²⁶ and with the helpful suggestions of Dr. Chester Hyman of the Department of Aviation Medicine, University of Southern California. Inasmuch as it had been shown by Zweifach, Hershey, Rovenstine and Chambers²⁷ that the anesthetic had a deleterious effect on the

²⁰ Pritchett, D. E., and Merchant, H. F., J. Am. Chem. Soc., 1946, 68, 2108.

²¹ Higby, R. H., J. Am. Pharm. Assn., Sci. Ed., 1943, 32, 74.

²² Freudenberg, K., in G. Klein's Handbuch der Pflanzenanalyse, Bd.III, Spezielle Analyse, Teil, II, Organische Stoffe II, Julius Springer, Wien, 1932; see also Mason, F. A., J. Soc. Chem. Ind., 1928, 47, 269T.

[§] Supplied by the E. S. Miller Laboratories, Inc., Los Angeles.

²³ Etti, E., Liebig's Annalen der Chemie, 1877, 186, 327.

²⁴ U. S. Dept. Commerce Rept. No. PB-47, 1946.

²⁵ Chambers, R., and Zweifach, B. W., Am. J. Anat., 1944, 75, 173.

²⁶ Zweifach, B. W., personal communication (directions for instructing new assistants).

²⁷ Zweifach, B. W., Hershey, S. G., Rovenstine, E. A., and Chambers, R., PROC. Soc. Exp. BIOL. AND MED., 1944, 56, 73.

capillaries, it was always given in a volume of not more than 0.1 cc. After 30 minutes. a booster dose of half the amount of the original dose was given to maintain the same depth of anesthesia. The preparation was bathed with Locke's adjusted to pH 7.6 with NaHCO3, and containing 1% gelatin. temperature of the solution, which dropped on the preparation at the rate of approximately one drop per second, was 37.5 ±0.2°C at the preparation. The animals used weighed from 120 to 244 g, with the majority weighing 150 ± 20 g. The meso-appendix mesenteric membrane of heavier animals contained chains of fat which obscured the smaller ves-All drugs were dissolved in Locke's The d-catechin, epimerized dsolution. catechins, as well as the adrenochrome were oxygen- and photo-sensitive. Decomposition of the catechin compounds was observed as a red-brown discoloration and the formation of a colored precipitate (catechin tannins). However this did not decrease the vasoconstrictor properties of these compounds within the periods of storage of the solutions investigated. The oxygen- and photo-sensitive solutions were freshly prepared for each experiment. All solutions were kept in the refrigerator in the dark when not in use. The solutions were placed on the membrane in doses of 0.1 cc, alternating between 0.05 y of epinephrine (0.1 cc of 1:2 \times 106) and the different dilutions of the compounds being tested, starting with the highest dilutions. The solutions were left on for 5 minutes, during which time the stream of the bathing fluid was interrupted. The animal preparation was considered "normal" only if a consistent and reversible vasoconstriction of the arterioles and meta-arterioles occurred with 0.05 y of epinephrine, in accordance with one of the criteria established by Zweifach.25-27 A total of 76 animals were employed.

Results and Conclusions. A saturated solution of rutin or hesperidin had no effect on the capillary bed. As these substances were very poorly soluble, all further work with them was done with the soluble succinates and phthalates. The other com-

pounds investigated were relatively soluble. The results are summarized in Table I. The numbers signify the number of active vaso-constrictions observed over the total number of animals used. The heavy lines in Table I are drawn in the form of lateral histograms, to simplify comparison of relative activity of the various compounds.

The results indicate that some of the "vitamin P"-like substances were highly active vasoconstrictors when topically applied to the mammalian capillary bed, under the experimental conditions employed. This is in accord with the perfusion experiments of Fukuda,11 Czimmer12 and Jeney, Mehes, Sokoray and Czimmer, 13 but not with those of Sokoray and Czimmer14 who reported vasodilatation by 1:5000 quercitrin in the isolated, perfused mesentery. If these workers had used the intact animal the results may have been different, but on the other hand intravascular contact by the compounds may differ from the topical effects described above. In agreement with Lavollay, Parrot et al.,4-9 the catechins were the most active substances tested. According to these workers, d-epicatechin is the most active "vitamin P"-like compound, in decreasing capillary "permeability," capillary fragility, hemorrhagic diatheses and even shock symptoms. The present study indicates that epimerized d-catechins are no more active than pure d-catechin, and that a sample of I-epicatechin was as active or more so, at least in its direct effect upon the mesenteric capillary preparation investigated. Rutin, hesperidin, sodium rutin acid succinate, sodium hesperidin acid succinate, methylated hesperidin chalcone, esculin, and adrenochrome were inactive in the concentrations tested. Rutin and hesperidin sodium acid phthalates were slightly active, although negligibly so in comparison with the catechins.

The catechins were active even after partial decomposition. After decomposition had progressed, however, the catechins were damaging to the capillary bed at doses of 0.1 to 1.0 γ , since after they had been applied, the bed was unresponsive to epinephrine. Doses of 0.01 γ of the decomposing catechins were

TABLE I. Effects of Topically Applied "Vitamin P"-like Substances on the Mammalian Capillary Bed.

					Gan	ımı add	Gamma added (in 0.1 ce)	0.1 ee)					
Compound tested No. of	No. of rats	100	10 No. v	1 1	x10-1 1	x10-2 1 is obser	0 1 1x10-1 1x10-2 1x10-3 1x10-4 1x10-5 1x10-6 1x10-7 No, vasoconstrictions observed, over No. of rats used	x10-4 1	x10-5 1 f rafs 1	x10-6 used	x10-7	٥	Remarks
Na-rutin acid succinate	5	0/2	0/5	0/2	0/5			1	1	1		ı	No effect in conens, studied
", phthalate	er:	1/3	0/3	0/3	0/3	ı	.	i	i		ı	1	Constriets less than epinephrine
Na-hesperidin acid succinate	#	4/0	6/4	1/0	. #/0	ı	ı	1	ı	ı	ı	1	No effeet in conens. studied
", phthalate	4	3/4	1/3	0/4	10/4	ı	I	i	I	1	١	1	Constricts less than epinephrine
Nothylated hesperidin chalcone	-91	0/4	0/4	4/0	4/0	ı	ı	1	ı		j	ı	No effect in conens, studied:
Esculin	4	6/4	0/4	4/0	0/4	ı	ı	ŀ	ı	I	ı	I	Same
Adrenochromo	က	6/3	0/3	6/3	0/3.	I	İ	1	I	ļ	l	I	Samo
d-eatechin	9	4/4	4/4	9/9	9/9	2/2	2/2	2/2.	2/0	ļ	ı	ì	Sensitizes to subsequent doses
Epimerized deatechin	9	2/4	2/4	2/4	9/9	9/9	0 %	+	I	İ	i	*2/0	Samo
"Catèchin actif"	5	3/3	3/3	5/5	2/2	2/2	3/3	2/2	0/2	ı	1	. 0/21	Samo
l·epicatechin	,	1	3/3	3/3	3/3	3/3	2/2	3/3	17.1	1/1	1/1	1	Lowest dose not determined
Catechin red	63	ā/0	0/3	0/3	9/0	ı	1	,		1	1	1	Vasodilates, with stasis
* Distilled water					-	-							

* Distilled water. † Ringer-Locke, with gelatin.

not damaging and the toxic effects of Lavollay's "Catechin actif" were less noticeable than the sample of epimerized d-catechin obtained from Hoffmann-LaRoche. Catechin red was especially damaging in doses greater than 0.01 γ . It is probable that the damaging effect of the partially decomposed catechin preparations was due to the presence of catechin tannins formed during the decomposition. This is also supported by the observation by Parrot and Cotereau¹⁸ that these colored substances, which they term "antivitamin P," antagonize the action of active catechin ("vitamin P"), and increase capillary fragility.

It is probable that some of the biological and clinical effects ascribed to "vitamin P" can be explained on the basis of a vasoconstrictor effect on the capillaries rather than to an indirect effect on these vessels through

an epinephrine-sparing action⁴⁻⁹ or by a direct action on capillary walls.¹⁶

Summary. 1. A mammalian capillary bed preparation was modified from the rat meso-appendix mesenteric preparation of Zweifach and Chambers, and used to estimate the relative activities of various topically applied "vitamin P"-like compounds on microscopically visible vasomotor responses of the vessels.

- 2. Rutin, rutin sodium acid succinate, hesperidin, hesperidin sodium acid succinate, methylated hesperidin chalcone, esculin and adrenochrome were inert in the concentrations used.
- 3. The sodium acid phthalates of rutin and hesperidin were slightly active vasoconstrictors.
- 4. The catechins were highly active vaso-constrictors, including d-catechins, epimerized d-catechins, and especially l-epicatechin, in doses as low as 0.0001 γ or less.
- 5. Catechin red (catechin tannin or anhydride) was highly toxic, inducing irreversible vasodilatation and stasis.

15911

Relative Gastro-Intestinal Stability of Carotene and Vitamin A and Protective Effect of Xanthophyll.*

W. C. SHERMAN. (Introduced by W. D. Salmon.)

From the Laboratory of Animal Nutrition, Alabama Polytechnic Institute, Auburn.

Previous work^{1,2} from this laboratory has demonstrated that carotene administered to vitamin A-deficient rats is destroyed in the gastro-intestinal tract by the simultaneous feeding of unsaturated fat acid esters. The gastro-intestinal destruction of carotene was prevented by feeding α -tocopherol. Similar results have been reported by Quackenbush, Cox and Steenbock, and by Hickman, Harris and Woodside. Hove has shown that the mucosa of the rat stomach contains an enzyme, carotene oxidase, which greatly accelerates the destruction of carotene in vitro in the presence of methyl linolate.

Under conditions used in biological assay procedures for vitamin A, the potency of vita-

[#] Preliminary investigations in these laboratories indicate that catechia tannins, like tannic acid, are powerful endothelium poisons, producing marked hemorrhagic symptoms when administered intravenously, which supports the observations of Parrot and Cotereau.18

^{*} Published with the approval of the Director of the Alabama Agricultural Experiment Station.

¹ Sherman, W. C., Proc. Soc. Exp. Biol. and Med., 1941, 47, 199.

² Sherman, W. C., Proc. Fed. Am. Soc. Exp. Biol., 1942, 1, 134.

³ Quackenbush, F. W., Cox, R. P., and Steenbock, H., J. Biol. Chem., 1942, 145, 169.

⁴ Hickman, K. C. D., Harris, P. L., and Woodside, M. R., Nature, 1942, 150, 91.

⁵ Hove, E. L., Science, 1943, 98, 433.

min A is reported to be about twice that of β -carotene on a weight basis. Values ranging from 0.3 μ g⁶ to 0.25 μ g^{7,8} of vitamin A have been reported to be equivalent to 0.6 μ g of β -carotene (1 IU). However, no information is available on the relative potencies of vitamin A and carotene under conditions that would favor gastro-intestinal destruction of these factors.

The possibility of xanthophyll exerting a sparing effect upon the gastro-intestinal destruction of vitamin A and carotene appeared worthy of investigation in view of the similarity in the molecular structure of xanthophyll and carotene and the susceptibility of both classes of compounds to oxidative destruction.

In the present investigation the response of vitamin A-deficient rats was used to determine the effect of xanthophyll upon the effectiveness of vitamin A alcohol, vitamin A acetate, and β -carotene under conditions that would favor gastro-intestinal destruction of these factors.

During the vitamin A depletion period, weanling rats were fed a diet of the following composition: alcohol-extracted casein 18, salt mixture No. 59 4, sucrose 77, and cottonseed oil 1. The following amounts of vitamins were added in mg per kg of diet: calciferol 0.125, a-tocopherol 50, i-inositol 200, thiamin 2, pyridoxine 2, riboflavin 4, calcium pantothenate 10, niacin 20, and choline chloride 2000. Cottonseed oil and a-tocopherol were fed during the depletion period to minimize possible complications from the development of deficiencies of vitamin E and unsaturated fat acids. The rats were maintained upon the depletion diet until growth had ceased and ophthalmia had developed, at which time the daily feeding of supplements was started and the animals were changed to a test diet. The test diet differed from the depletion diet as follows: α -tocopherol and the cottonseed oil were omitted from the test diet and sucrose was increased to 78%. Fresh lard, which is known to contain only a small amount of antioxidants, was fed during the test period as a source of unsaturated fat acids.

The xanthophyll used in these studies was prepared from fresh Kentucky blue grass. according to the method of Strain.10 Strain's procedure was modified slightly in that the material, after being purified by adsorption from carbon disulphide on a chromatograph column of magnesium oxide, was crystallized twice from hot methanol without the addition of petroleum ether. The recrystallized xanthophyll was dried in vacuum over potassium hydroxide and calcium chloride. The adsorption spectrum of the xanthophyll in ethanol solution was determined by means of a Beckman spectrophotometer. The absorption curve had sharp maxima at 447 and 476 mm and was qualitatively identical to the curve for lutein reported by Zscheile and associates, 11 The specific absorption coefficients of the xanthophyll at 447 and 476 mu were 231 and 204, respectively. These and all other specific absorption coefficients throughout the spectrum were approximately 90% of the values found by Zscheile, indicating that the crystals were 90% pure lutein. It is probable that the crystalline material contained solvent, since it was not heated in drying. According to Zscheile, 11 lutein crystallized from carbon disulphideethanol retained approximately 10% of solvent, and heating at 84°C for 4 hours under high vacuum was necessary to remove the solvent.

Tests of the material by di-phasic fractionation between 90% methanol and petroleum ether showed that no carotene was present. When a *n*-hexane solution of the crystals was chromatographed through a column of alumina, there was no indication of carotene or

⁶ Mead, T. H., Underhill, S. W. F., and Coward, K. H., Biochem. J., 1939, 33, 589.

⁷ Baxter, J. G., and Robeson, C. D., J. Am. Chem. Soc., 1942, 64, 2407.

⁸ Baxter, J. G., and Robeson, C. D., J. Am. Chem. Soc., 1942, 64, 2411.

⁹ Salmon, W. D., J. Nutrition, 1947, 33, 155.

¹⁰ Strain, H. H., Monograph, Carnegie Inst. of Wash., 1938.

¹¹ Zscheile, F. P., White, J. W., Jr., Beadle, B. W., and Roach, J. R., Plant Physiol., 1942, 17, 331.

		TABLE	I.	
Responses	οf	Vitamin	A-Deficient	Rats.

		Avg wt gai	in at end of			
Daily supplements*	No. of rats	3rd week	7th week	Mortality %	Avg time to death,f days	
2 μg carotene	14	22	33	14,3	74	
2 '' '' + 5 μg xanthophyll -	6	25	57	0	_	
2 '' '' + 1 mg a-tocopherol	5	46	93	0	_	
2 '' + $5 \mu g$ xanthophyll + 1 mg						
a-tocopherol	5	40	90	0	_	
1 μg vit. A alcohol 1 '' '' '' + 5 μg xanthophyll	19	22	 50‡	100.0	25	
1 ''' '' + 5 μg xanthophyll	12	17	-12	75.0	31	
1 '' '' + 1 mg a-tocopherol	5	26	48	0		
1.15 µg vit. A acetate	7	3	1	43.0	35	
1.15 ", ", ", + 5 μg xanthophyll	7	5	29	14,3	37	

* All rats received 0.2 ml of fresh lard with the above supplements.

† Only animals dying were included in the averages.

† This value represents the average weight gain at the end of the 5th week, beyond which no animal survived.

cryptoxanthin impurities. Nearly all of the pigment was contained in a single distinct band (lutein). A very small quantity of the pigment was strongly adsorbed to the upper surface of the alumina. This was probably a trace of other xanthophylls or oxidation products of lutein. The xanthophyll was dissolved in acetone for feeding in sufficient concentration so that the daily dose of 5 μ g was contained in 0.2 ml of solution.

Crystalline vitamin A alcohol and vitamin A acetate (Distillation Products), pure β -carotene (prepared in this laboratory)¹² and α -tocopherol (Merck) were dissolved in a sufficient volume of n-hexane, so that the daily supplement of 1.0 μ g of vitamin A alcohol, 1.15 μ g of vitamin A acetate or 2.0 μ g of carotene was continued in about 0.2 ml.

The supplements were fed each morning by pipetting the requisite amounts on a small amount of basal diet. After the solvents had completely evaporated, the fresh lard was added by pipette and the supplement jars were placed in the cages. The main portion of the basal diet was fed in the afternoon. Supplements were stored at 1°C. The carotene and vitamin A solutions were analyzed at weekly intervals in order to make any necessary changes in aliquots for feeding.

Results. The results of the feeding tests with rats are given in Table I. A marked

superiority of 2 μ g carotene over 1 μ g vitamin A alcohol or 1.15 μ g vitamin A acetate is evident under the conditions of this experiment. Although optimum growth was not obtained with 2 μ g of carotene alone, the animals grew slowly and only 2 rats died during the 7-week test period. With 1 μ g vitamin A alcohol all animals lost weight rapidly and died in an average of 25 days. Vitamin A acetate gave results intermediate between carotene and vitamin A alcohol; the mortality rate was 43% and the average time to death was 35 days.

Xanthophyll definitely improved growth of rats receiving carotene or vitamin A acetate and reduced the mortality rate to 0. Xanthophyll added to vitamin A alcohol reduced the mortality rate and increased the average time to death. Rats receiving xanthophyll and vitamin A alcohol did not grow, but the loss in weight was considerably less and slower than was obtained with vitamin A alone. Although the growth stimulation obtained with xanthophyll was not as great as was obtained with a-tocopherol, only 5 μg of xanthophyll was fed as compared with 1 mg of α -tocopherol.

Discussion. The most logical explanation of the gastro-intestinal destruction of carotene and vitamin A in the absence of intestinal antioxidants is that the destruction is enzymatic in nature as is indicated by the results of Hove.⁵ Nothing is known of the

¹² Sherman, W. C., and Koehn, C. J., Ind. and Eng. Chem., in press.

mechanism of the reaction or of the specificity of the enzyme, except that the presence of unsaturated fat acids is apparently required. The results reported in the present paper show that vitamin A alcohol is destroyed to a considerably greater extent than vitamin A acetate. The work of Hickman,13 showing that vitamin A esters are more stable than free vitamin A when fish oils are aerated, is of interest in connection with these results. The effect of xanthophyll can probably be explained on the basis of the nonspecificity of the enzyme that results in the gastro-intestinal destruction of considerable quantities of the ingested xanthophyll, thereby sparing corresponding amounts of vitamin A or carotene. It is possible that, with cer-

tain human dietaries and animal feeds supplying vitamins A and E in suboptimum quantity, the protective effect of xanthophyll may be of practical significance.

Summary. Vitamin A-deficient rats receiving a daily supplement of 1 μ g of vitamin A alcohol with fresh lard in the absence of added α -tocopherol lost weight rapidly and 100% of the animals died. Carotene fed under the same conditions at a level of 2 μ g/rat/day produced fair growth and a mortality rate of only 14.3%. Intermediate results were obtained with vitamin A acetate. The addition of xanthophyll apparently decreased the gastro-intestinal destruction of carotene, vitamin A alcohol, and vitamin A acetate and, thus, enhanced the response to the 3 vitamin A sources at the levels fed.

15912

Use of Dubos Medium for Culture of M. tuberculosis from Sputum.

HORACE GOLDIE.

From the Bureau of Laboratories, Division of Diagnosis, New York City Department of Realth.

The liquid culture medium described by Dubos1 can initiate rapid growth of M. tuberculosis from small inocula and maintain this growth in diffuse form. These media may offer, therefore, a great advantage for detection of M. tuberculosis in pathological material. Dubos tried his culture method on sputum (liquefied by sodium hydroxide), but concluded that "there is no indication that in its present form, the medium can be utilized with advantage for diagnostic work." At about the same time, Foley reported successful culture of M. tuberculosis on Dubos medium from 165 pathological specimens (among them 31 sputa); thus demonstrating the suitability of the new medium for routine

diagnosis. However, Foley emphasized the handicaps of some routine culture methods as applied in the use of Dubos media; "the digestion even for as short a period as 15 minutes with hydrochloric acid is liable to sterilize a specimen which contains only a few bacilli," "Little advantage results from the use of sulfadiazine to eliminate contaminating organisms in the specimens inoculated without digestion." It should be remembered that other authors, for instance Blacklock,3 have studied the sterilizing effect of the alkaline digestion of sputa. Thus, the "digestion" (concentration) and the considerable elimination of contaminating bacteria without damage for acid-fast organisms, seem to be the essential condition for successful use of Dubos media in routine diagnosis.

Experimental. We have found in our pre-

¹³ Hickman, K. C. D., Ind. and Eng. Chem., 1937, 29, 1107.

¹ Dubos, R. J., Proc. Soc. Exp. Biol. and Med., 1945, 58, 361; Dubos, R. J., J. Exp. Med., 1946, 83, 409.

² Foley, G. E., Proc. Soc. Exp. Biol. and Med., 1946, **62**, 298.

Blacklock, J. W. C., Med. Res. Council Rep., 1932, p. 5.

a small number of *M. tuberculosis* organisms that the treatment of these sputa for 4 hours at 37° with a 2.5% solution of ammonium carbonate (1) does not sterilize even very small inocula (10⁻⁵ mg of an avian strain), (2) destroys many Gram-negative organisms, (3) liquefies the sputum readily (with few exceptions which require longer incubation and frequent shaking) and after centrifugation leaves a small volume of sediment, (4) promotes the rapid decomposition (with formation of ammonia) of ammonium carbonate and its neutralization by mucus thus rendering unnecessary its neutralization with acid which is required after digestion with

liminary experience with sputa mixed with

To supplement by some other factor the relatively weak effect of ammonium carbonate on contaminating bacteria a solution of sodium penicillin in water was added to a concentration of 0.5 to 2 units per ml. Such amounts do not influence the growth of M. tuberculosis as was established by Abraham et al.4 and confirmed in our comparative experiments on Dubos media with and without penicillin, inoculated with human or avian M. tuberculosis organisms, (laboratory strains). The addition of penicillin suppressed more or less completely the growth of contaminating organisms in cultures.

sodium hydroxide.

Methods. Cubes of ammonium carbonate (NH₄HCO₃NH₂CO₂) are used for preparation of 2.5% solution every 2 or 3 days. The solution is not stable.

The Dubos medium is prepared according to the formula: KH₂PO₄—1.0 g, Na₂HPO₄—12 H₂O—6.25 g; Na citrate—1.5 g, Mg SO₄ · 7 H₂O—0.6 g; Tween 80 5 ml of 10% solution; casein hydrolysate (N. Z Amine, type B, Sheffield) 20 ml of 10% solution; water to 1000 ml. The medium is adjusted to pH 6.8 and autoclaved for 15 minutes at 15 lb pressure. It becomes later slightly more alkaline by traces of ammonium carbonate in the inoculum.

Glassware. The medium is distributed in amounts of 5 ml in test tubes, 25 mm diam-

eter. A 5% solution of bovine albumin (serum fraction V. Armour Laboratories) in 2% NaCl is sterilized by filtration, heated for 30 minutes at 56° and added in amounts of 0.2 or 0.3 ml to each tube.

The diluting fluid of Dubos consists of 2% glucose and 0.2% Vegex (we used up to 1% solution of Vegex) and is sterilized by autoclaving.

The penicillin solution is prepared by dissolving 100,000 units of sodium penicillin in 0.85% NaCl solution and preparing a 1:1000 dilution. Since the potency of penicillin in high dilutions decreases rapidly during storage, it is advisable to prepare frequently fresh dilutions from the stock solution.

Technic. 5 to 10 ml of the sputum were transferred from its container with some warm solution of ammonium carbonate (warmed to 60° in order to start production of ammonia) into a 50 ml centrifuge tube to which more solution was added so as to nearly fill the tube. The tightly plugged tubes were incubated at 37° for 4 hours, shaken every hour and centrifuged. The sediment was mixed with an equal volume of diluting fluid and inoculated in amounts of 1 to 3 ml into tubes containing each 5 ml of Dubos synthetic medium with 0.2 or 0.3 cc of albumin solution. Penicillin solution was added at the rate of 0.5 to 2 units per ml (the smaller amount was used when a solution was freshly prepared).

The inoculated tubes were incubated at 37°, smears from the cultures were prepared and examined in most series on the 8th and on the 15th day of incubation while in other series, on 10th to 12th days. Transplants of positive cultures to Loeffler's medium were made for eventual diagnosis of saprophytic bacteria in about half of the cultures. No saprophytic acid-fast bacilli were found,

Results. We have cultured 400 specimens of sputa from clinical patients sent for routine smear examination to the Diagnosis Laboratory of the New York City Department of Health. Only specimens containing an excess over that sufficient for the routine examinations were available for our experiments. Thus, the selection of the material

⁴ Abraham, E. P., Chain, E., Fletcher, C. M., Gardner, A. J., ct al., Lancet, 1940, 2, 176,

was not based on any clinical criteria. We have obtained 116 positive cultures, 81 within 8 days and 35 within 9 to 15 days.

- (a) Microscopic appearance: The beginning of the growth manifested itself by the presence either of "nests" of 2 or 3 short acid-resistant slender bacilli bunched closely together or of very long slightly S-shaped, thick acid-resistant organisms. In the latter shape, the organisms formed large clusters and differed in appearance from the bacilli scattered diffusely all over the microscopic field.
- (b) Contamination: If sufficient penicillin had been added to the medium the microscopic preparation presented a diffuse light blue background with a few contaminants scattered through the field; after transfer of such cultures to nutrient broth the contaminants grew sparingly or not at all. In several cultures, the staphylococci, streptococci and other cocci appeared intact, but in very small numbers and showed little or no growth after transfer of the cultures into Some Gram-negative bacilli molds were quite abundant in cultures but never obscured the presence of acid-fast organisms.
- (c) Comparison of the results of sputum culture and routine microscopic examination of sputum concentrate. A large portion of each sputum used for comparison in these experiments had been concentrated in the routine laboratory treatment with an equal volume of tergitol and sodium hypoclorite and the sediment after centrifugation examined microscopically. We have compared the results of this method with our culture experiments. In no case was a sputum positive by microscopic examination (82 specimens) and negative in culture. On the other hand, somewhat more than 8% of all sputa

were found negative on microscopic examination and positive by the culture method. Nearly all sputa positive on microscopic examination (70 out of 82 or 85.3%) yielded positive cultures within 8 days and only in 12 cultures (14.7%) were the organisms detected on further incubation. On the contrary of 34 sputa positive by culture alone only 11 (32.5%) produced detectable growth within 8 days and 23 (67.5%) within 10 to 15 days. These data suggest that the specimens positive on microscopic examination contain relatively large numbers of organisms and that this method is inefficient for sputa with small numbers of organisms which may be, however, detected by culture in Dubos medium. In our final experiments we have mixed known numbers (10-4 mg) recently isolated human strains with negative sputa and treated them by the above described method; in all cases positive cultures were obtained in Dubos medium with penicillin. .

Summary. The use of a mild reagent (2.5% solution of ammonium carbonate) for homogenization and concentration of tuberculous sputa and the addition of penicillin (0.05 to 2 units per ml) to the culture medium permits the successful application of Dubos medium to the routine culture of M. tuberculosis from sputum. Of 400 examined sputa, 34 (8.5%) were positive by culture method and negative by microscopic examination. The advantage of the culture method is obvious. As compared with other culture methods, the use of Dubos media is inexpensive, easily learned by an average technician, suitable for daily examination of a large number of specimens, and what is more, offers the advantage of a rapid (within 8 to 15 days) culture diagnosis of sputa containing relatively small numbers of M. tuberculosis.

15913

Some Amino Acids of Chicken Erythrocytes.*

R. M. MELAMPY.

From the Department of Zoology and Physiology, University of Illinois, Urbana, Ill.

The chicken erythrocyte is a cell which is readily available and ideal for various cytochemical and physiological studies. Furthermore, nuclei practically free of cytoplasm can be prepared in quantities sufficient for analysis by relatively simple procedures such as hemolyzing washed erythrocytes with saponin1 or lysolecithin.2 Morphological, chemical, and physiological studies on these erythrocytes and isolated nuclei from them allow for comparisons of nuclear and cytoplasmic functions which would be much more difficult to obtain on other types of cells. This report deals with some of the amino acids contained in the whole erythrocyte as determined by microbiological assays of hydrolyzates. Similar studies on nuclei are in progress.

Preparation of Erythrocytes. Blood samples were collected from healthy hens (White Rocks) by cutting the jugular vein and collecting the blood in an Erlenmeyer flask containing sodium citrate (5 mg per ml of blood) as an anticoagulant. The blood was transferred to 50 ml centrifuge tubes and centrifuged for 2 or 3 minutes at 3000 revolutions per minute. The supernatant plasma containing some erythrocytes and leucocytes was aspirated from the tubes. Ten ml of physiological saline (0.9% sodium chloride adjusted to pH 7.0 with M/15 phosphate buffer) was added to the tubes and the erythrocytes were resuspended. The tubes were centrifuged and the supernatant fluid and the layer of leucocytes which formed above the erythrocytes were removed by aspiration. Washing was repeated 5 additional times in order to free the erythrocytes of plasma proteins, as well as aid in removing the remaining leucocytes. After the last washing, a smear was prepared and stained with Wright's stain to check the absence of leucocytes in the preparation. The erythrocytes were transferred to evaporating dishes and dried over night at 105°C. The dried material was pulverized in an agate mortar and stored in weighing bottles. Five samples of dried erythrocytes, each weighing about 2.5 g, were prepared for this work.

Preparation of Hydrolyzatcs. One-gram samples of the dried erythrocytes were transferred to vials prepared by drawing out 150 x 22 mm Pyrex test tubes. To each vial 10 ml of 10% (by volume) hydrochloric acid was added. The vials were sealed and autoclaved for 10 hours at 15 lbs pressure. After cooling, the ampules were broken and the hydrolyzate washed into a beaker with a small amount of water. The hydrolyzate was neutralized with 5 N sodium hydroxide, the pH adjusted to 6.8, filtered, and diluted to a final volume of 50 ml with water. The hydrolyzates were stored under toluene in a refrigerator and, as a rule, were diluted with distilled water 1:25 ml or 1:50 ml before use.

Preparation of Amino Acid Standards. Solutions of the *l* isomers of the various amino acids to be determined were prepared

^{*} This work was supported by funds from the Research Board, University of Illinois.

¹ Dounce, A. L., and Lan, T. H., Science, 1943, 97, 584.

² Laskowski, M., Proc. Soc. Exp. Biol. and Med., 1942, 49, 354.

Amino acids used as standards were furnished by Dr. Madelyn Womack, Department of Chemistry, University of Illinois.

[†] These organisms were obtained from the American Type Culture Collection, Georgetown University School of Medicine, Washington, D.C., where Streptococcus faccalis is listed as No. 9790, Lactobacillus arabinosus 17-5 as No. 8014, and Lactobacillus delbruckii LD5 as No. 9595. Folic acid used in the assay media was furnished by Dr. Beverly Guirard, University of Texas. The author is grateful for the suggestions of Dr. F. M. Clark, Department of Bacteriology, University of Illinois.

TABLE I.

Milligrams of Amino Acid per Gram of Dried Erythrocytes.

Sample	. 1	2	3	4	5	Average	%
Amino Acid							
Histidine	37.50	38.75	37.50	36.25	37.50	37.50	3.75
Arginine	42.50	42.50	45.00	39.00	48.60	43.52	4.35
Lysine	59.38	68.75	68.75	65.63	78.13	68.13	6.81
Leucine	87.50	85.00	92.50	92.50	102.50	92.00	9.20
Isoleucine -	31.76	32.19	30.78	31.25	32.83	31.96	3.20
Valine	67.50	75.00	72.50	67.50	70.00	70.50	7.05
Methionine	11.25	13.75	11.88	13.13	12.50	12.50	1.25
Threonine	49.25	50.75	50.75	46.25	49.25	49.25	4.93
Tryptophane	12.80	12.60	13.00	13.00	12.80	12.84	1.28
Phenylalanine	41.25	42.50	45.00	41.25	42.50	42,50	4.25
Tyrosine	24.00	29.00	23.00	28.00	26.00	26,00	2.60

and stored under toluene in a refrigerator. Bacteriological and Assay Procedures. Stab cultures of Streptococcus faccalis, Lactobacillus arabinosus 17-5, and Lactobacillus delbrückii LD5 were maintained on the following medium: Bacto-tryptone 5 g, Bactoyeast extract 3 g, dextrose 1 g, agar 15 g and water to 1 liter. Cultures were stored in a refrigerator and subcultured each month. Inoculum for each of the assays was produced by transferring a small amount of growth from a stab culture to a tube containing basal medium to which had been added the amino acid which was to be determined by the particular assay. This culture was incubated at 37.5°C for 24 hours, centrifuged, washed twice with 10 ml portions of sterile water, and suspended in 90 ml of sterile water. The tubes of the assay were inoculated with one drop of this bacterial suspension using a sterile hypodermic syringe as recommended by Black and Arnold.3

Medium for the determination of amino acids as developed by Stokes, Gunness, Dwyer, and Caswell⁴ using *Streptococcus faccalis*·was employed to determine histidine, arginine, lysine, leucine, isoleucine, and tryptophane. Valine and threonine were determined with *Lactobacillus arabinosus* 17-5

according to Hier, Graham, Freides, and Klein. The medium of Schweigert, McIntire, Elvehjem and Strong was used for methionine and phenylalanine and Lactobacillus arabinosus 17-5 was the assay organism. Tyrosine was determined according to the method of Gunness, Dwyer and Stokes using Lactobacillus delbrückii LD5,

For the various assays used in this work 5 ml of basal medium, lacking the particular amino acid being determined, was placed in lipless tubes (180 x 22 mm) arranged in a metal rack. A standard series was prepared by adding various amounts, ranging from 0 to 5 ml, of the standard amino acid solution of the l isomer to tubes containing 5 ml of basal medium. To another series of tubes, each containing 5 ml of the basal medium, was added in duplicate 1.0, 2.0 and 3.0 ml of diluted hydrolyzate. The volume in each of the assay tubes was adjusted to 10 ml, if necessary, by adding water. All tubes were plugged and autoclaved 13 minutes at 15 lbs pressure. After inoculation, the tubes were incubated at 37.5° for 72 hours. Titration of the acid produced was carried out with 0.05 N sodium hydroxide with bromthymol-blue as an indicator. A curve was prepared from the titration data of each standard series by plotting the ml of 0.05 N sodium hydroxide against γ of the l isomer per tube. The concentration of each amino acid present in the hydrolyzate was estimated from these standard curves.

Results and Discussion. The results ob-

³ Black, T. L., and Arnold, A., Ind. Eng. Chem., Anal. Ed., 1940, 12, 344.

⁴ Stokes, J. L., Gunness, M., Dwyer, I. M., and Caswell, M. C., J. Biol. Chem., 1945, 160, 35.

⁵ Hier, S. W., Graham, C. E., Freides, R., and Klein, D., J. Biol. Chem., 1945, 161, 705.

⁶ Schweigert, B. S., McIntire, J. M., Elvehjem, C. A., and Strong, F. M., J. Biol. Chem., 1944, 155, 183.

⁷ Gunness, M., Dwyer, I. M., and Stokes, J. L., J. Biol. Chem., 1946, 163, 159.

tained from assays on 5 samples of dried chicken erythrocytes are presented in Table I. The values represent milligrams of amino acids per gram of dried erythrocytes.

A survey of the literature indicates rather meager information on the amino acids contained in erythrocytes of various species of animals. However, analyses have been reported for several hemoglobins and stroma.^S It is of interest to note the similarity in the results presented in Table I with those re-

ported by Stokes, Gunness, Dwyer, and Caswell⁴ for "blood meal." The chicken erythrocytes are somewhat higher in arginine and threonine and lower in histidine, lysine, leucine, and phenylalanine.

Summary. The following amino acids contained in the chicken erythrocyte have been determined by means of microbiological assays and are expressed as percentages of the dry weight: histidine 3.75, arginine 4.35, lysine 6.81, leucine 9.20, isoleucine 3.20, valine 7.05, methionine 1.25, threonine 4.93, tryptophane 1.28, phenylalanine 4.25, and tyrosine 2.60.

15914

Renal Clearance of Essential Amino Acids: Threonine and Phenylalanine.

HORACE F. RUSSO, LEMUEL D. WRIGHT, HELEN R. SKEGGS, ELIZABETH K. TILLSON, AND KARL H. BEYER.

From the Department of Pharmocology, Medical Research Division, Shorp and Dohme, Inc., Glenolden, Penn.

Protein hydrolysates or amino acid mixtures are being employed widely today in clinical medicine. Present practices of administering these preparations either orally or parenterally in relatively large amounts have emphasized the need for additional information concerning the extent to which the various amino acids are reabsorbed by the kidney tubules at elevated plasma levels.

Previous publications from this laboratory in which microbiological methods of assay for the specific determination of amino acids in blood and urine were employed have been concerned with the renal clearances in dogs of the amino acids leucine, isoleucine, valine and tryptophane¹ and arginine, histidine, lysine and methionine.² This paper describes the renal clearances of threonine and

phenylalanine, the remaining 2 amino acids that are essential dietary components for one or more mammalian species.

Methods. The physiological procedures employed in these experiments have been described in previous publications. Creatinine clearances were used as a measure of glomerular filtration rate while clearances of para-aminohippuric acid determined at low plasma levels were employed as a measure of minimal renal plasma flow.

The experiments involving threonine and phenylalanine were designed to determine the clearances of the individual amino acids at normal postabsorptive blood levels followed by similar clearance periods at elevated plasma levels. Increased plasma levels were obtained by the use of priming doses and constant intravenous infusions of the compounds.

Microbiological determinations of the amino acids in plasma were carried out on protein-free filtrates prepared according to the method of Dunn ct al.³ Determinations

⁸ Block, R. J., and Bolling, D., The Amino Acid Composition of Proteins and Foods, 1945, Springfield.

¹ Beyer, K. H., Wright, L. D., Russo, H. F., Skeggs, H. R., and Patch, E. A., Am. J. Physiol., 1946, 146, 330.

² Wright, L. D., Russo, H. F., Skeggs, H. R., Patch, E. A., and Beyer, K. H., Am. J. Physiol., 1947, 149, 130.

TABLE I.
Renal Clearance Studies of dl-Threonine.

	.		Dog 8	4, wt 17.0 kg.				
	Renal plasma	Glomerular .		_		dl-Threonine	•	
Time hr:min	flow PAH cc/min	filtration rate ec/min	Urine flow ce/min	Plasma cone. mg/ec	Amt filtered mg/min	reabsorbed	Amt excreted mg/min	Clearance cc/min
		Control: Post	-absorptive	but after prin	ning dose	of water.		
0:10 0:20	183 208	72.0 68.6	4.45 4.45	0.057 0.058	4.10 3.98	4.07 3.96	0.03 0.02	$0.52 \\ 0.41$
	Prim	ing 4.0 mg/kg-	Maintenar	ce 4.0 mg/kg	/minInf	usion 3 cc/	min.	
0:50 0:60	187	77.9 67.3	4.20 5.65	0.239 0.280	18.62 18.84	18.37 18.55	$0.25 \\ 0.29$	1.05 1.05
	Primi	ing 6.0 mg/kg-	-Maintenan	ee 10.0 mg/kg	/minInf	usion 3 ec/	min.	
1:30 1:40	195	77.8 69.4	7.55 7.35	0.709 0.829	55.16 57.53	$54.02 \\ 56.16$	1.14 1.37	1.61 1.66
	Primi	ing 8.0 mg/kg-	-Maintenan	ee 14.0 mg/kg	/min—Inf	usion 3 cc/	min.	
2:10 2:20	165	68.8 66.2	8.20 8.30	1.274 1.512	87.65 100.09	85.23 97.65	2.42 2.44	$\frac{1.90}{1.62}$

TABLE II.
Renal Clearance Studies of dl-Phenylalanine.

			Dog 84	l, wt 17.3 kg.		_		
	Renal plasma	Glomerular			đl	-Phenylalan	ine	
Time hr:min	flow PAH ce/min	filtration rate cc/min	Urine flow ee/min	Plasma conc. mg/cc	Amt filtered mg/min	Amt reabsorbed mg/min	Amt excreted mg/min	Clearance cc/min
-		Control: Pos	t-absorptive	but after pri	ming dosc	of water.		
0:20	209	70.3	1.10	0.037	2.60	2.58	0.02	0.56
0:30	198	73.5	3.10	0.042	3.09	3.07	0.02	0.55
	Prim	ing 6.0 mg/kg-	Maintenan	e 8.0 mg/kg/	/min—Infi	usion 12 cc/	min.	
0:60	150	69.9	4.80	0.349	24.39	22.82	1.57	4.50
1:10		76.1	4.95	0.436	33.18	30.90	2.28	5.24
1:20	160	81.4	5.45	0.439	35.73	33.29	2.44	5.56

on urine were carried out on suitable aliquots of the untreated material.

Threonine was determined microbiologically by the procedure of Stokes *et al.*⁴ in which *Streptococcus fecalis* R was used as the assay organism. The extent of bacterial growth was determined turbidimetrically after an incubation period of 18-24 hours. Recovery of threonine from plasma was 105%.

The method of Stokes et al.4 for the determination of phenylalanine was found satis-

factory when applied to plasma but failed in the determination of phenylalanine in urine. There appears to occur in urine a material giving anomalous responses to phenylalanine with this medium such that quantitative recovery of the amino acid was not obtained. The method of Dunn et al.⁵ employing a somewhat different basal medium was found satisfactory for the determination of phenylalanine in urine. A recovery of 100% was obtained.

It was necessary to use racemic amino acids in these experiments because the naturally-

³ Dunn, M. S., Schott, H. F., Frankl, W., and Rockland, L. B., J. Biol. Chem., 1945, 157, 387.

Rockland, L. B., J. Biol. Chem., 1945, 164, 367.
 4 Stokes, J. L., Gunness, M., Dwyer, I. M., and Caswell, M. C., J. Biol. Chem., 1945, 160, 35.

⁵ Dunn, M. S., Shankman, S., and Camien, M. N., J. Biol. Chem., 1945, 161, 643.

occurring forms were not available to us. The results have been expressed in terms of the dl products used in the infusion solutions and used as standards in the assays. Streptococcus fccalis R, and Lactobacillus casei utilize only the naturally-occurring enantiomorphs of the amino acids studied. Two dogs were used in these experiments.

Results and Discussion. The results have been summarized as protocols in Tables I and II.

Plasma levels of threonine were attained such that 100 mg of the amino acid were calculated as filtered per minute at the glomerulus. It was not practicable to administer larger amounts of phenylalanine than that employed because of the relative insolubility of the amino acid, limitations in the amount of fluid that could be continuously infused, and the nausea that accompanied the administration of the amino acid in large amounts.

At postabsorptive plasma levels of threonine and phenylalanine less than 1.0% of either amino acid that was filtered at the glomerulus appeared in the urine. When the plasma level of threonine was raised to over 10 times that of the postabsorptive state, more than 97% of the filtered amino acid was reabsorbed by the tubules, and clearances of only 1.0-2.0 cc per minute were obtained.

The capacity of the tubules to reabsorb phenylalanine was not exceeded by the maximal doses that could be administered. However, at the higher blood levels studied reabsorption of phenylalanine was only about 85% complete. It is possible that at plasma

levels only slightly higher than were attainable in these studies the maximal rate of tubular reabsorption (Tm) might have been attained.

Previously reported clearance data concerning the amino acids commonly referred to as essential have indicated that they may be classified in 2 groups with respect to their reabsorption by the kidney tubules of the dog.1.2 Leucine, isoleucine, valine, tryptophane, histidine, and methionine, when administered singly, were completely reabsorbed at all plasma levels practical for study while arginine and lysine were not well reabsorbed at elevated plasma levels. Tm values of 11 and 13 mg per minute respectively were obtained for arginine and lysine. The present studies would place threonine and phenylalanine in that group of amino acids that are well reabsorbed and for which no well defined threshold appears to exist.

Had the naturally-occurring forms of threonine and phenylalanine been available, it would have been desirable to use these forms in the studies reported in this paper. It would be anticipated that if an unnatural enantiomorph of an amino acid influences reabsorption of the natural form it should inhibit rather than enhance the process.

Summary. Renal clearance studies of threonine and phenylalanine in dogs have shown that the maximal rate of tubular reabsorption of these amino acids could not be exceeded by the administration of an amount of each amino acid sufficient to raise the plasma level to a value over 10 times that of the postabsorptive state.

15915

Some New Esters of Strophanthidin.

JOHN S. WELLES, ROBERT C. ANDERSON, AND K. K. CHEN.
From the Lilly Research Laboratories, Eli Lilly and Company, Indianapolis, Indiana.

During the last few years, 22 esters of strophanthidin were studied pharmacologically in this laboratory.1-4 It was observed that more potent derivatives than strophanthidin could be prepared, and that 3-acetyl strophanthidin (identical with strophanthidin-3acetate) was the most potent of the entire series. Additional investigations with several of these esters were carried out elsewhere. 5.6 To explore the changes of cardiac activity resulting from substitution in a single ester, 8 new derivatives of 3-acetyl strophanthidin were synthesized and tested intravenously in cats. They were 3-bromo-, 3-iodo-, 3-phenyl-, 3-phenoxy-, 3-methoxy-, 3-diethyl-, 3-trichloro-, and 3-trimethyl-, acetyl strophanthidin.

The strophanthidin used in the present investigation was obtained from the seeds of Strophanthus kombé according to the method of Jacobs and Heidelberger. The esters were prepared by suspending the dry, powdered strophanthidin in a mixture of the desired acid chloride and equal parts of dry benzene and dioxane. The suspension was heated on the steam bath until complete solution had taken place and then poured into petroleum ether to terminate the reaction. In the preparation of the bromo- and iodoacetyl

derivatives the benzene-dioxane solution was not heated above 55°C. Recrystallization of the products was carried out in ethanol solution. The results of the combustion analyses confirmed the purity of the compounds. Their melting points are recorded in Table I.

These new esters are sparingly soluble in water, and require ethanol for solution. In order to avoid the effects of alcohol, minimal amounts were employed for each of the compounds. It required 47.5% ethanol by volume to make a 1:1000 solution of 3-phenylacetyl strophanthidin; 76% for that of 3-iodoacetyl or 3-methoxyacetyl strophanthidin; and 95% for that of 3-bromoacetyl strophanthidin. Solutions of 1:500 were prepared with 3-diethylacetyl strophanthidin in 57% ethanol by volume; and with 3-trichloroacetyl and 3-trimethylacetyl strophanthidin in 95%. 3-Phenoxyacetyl strophanthidin was so insoluble that it was necessary to use absolute ethanol in order to make a 1:2000 solution.

Six of the above stock solutions were diluted with physiologic saline prior to administration to cats. The dilutions, governed by the toxicity and solubility of the strophanthidin esters, were as follows: 1:50,000 with the 3-diethylacetyl and 3-methoxyacetyl; 1:25,000 with the 3-trimethylacetyl, 3-iodoacetyl, and 3-phenylacetyl; and 1:20,000 with the 3-trichloroacetyl.

Etherized cats were injected with the diluted solutions by a continuous intravenous infusion until death occurred.⁸ The rate of injection was 1 cc per minute with the 3-iodoacetyl, 3-phenylacetyl, 3-methoxyacetyl, and 3-trichloroacetyl strophanthidins; and 2 cc per minute with the 3-diethylacetyl and 3-tri-

¹ Chen, K. K., and Elderfield, R. C., J. Pharm. and Exp. Therap., 1942, 76, 81.

² Steldt, F. A., Anderson, R. C., Maze, N., and Chen, K. K., Proc. Soc. Exp. Biol. and Med., 1943, 53, 198.

³ Steldt, F. A., Anderson, R. C., and Chen, K. K., J. Pharm. and Exp. Therap., 1944, 82, 98.

⁴ Chen, K. K., and Anderson, R. C., J. Pharm, and Exp. Therap., in press.

⁵ Gold, H., Otto, H. L., Modell, W., and Halpern,
S. L., J. Pharm. and Exp. Therap., 1946, 86, 301.
6 Lehman, R. A., Proc. Soc. Exp. Biol. And
MED., 1946, 63, 372.

⁷ Jacobs, W. A., and Heidelberger, M., J. Biol. Chem., 1922, 54, 253.

S Chen, K. K., Chen, A. L., and Anderson, R. C., J. Am. Pharm. Assn., 1936, 25, 579.

⁹ Chen, K. K., Robbins, E. B., and Worth, H., J. Am. Pharm. Assn., 1938, 27, 189.

TABLE I. Results in Cats.

Ester of Strophanthidin	Melting point, °C		No. of cat		Dose range to kill µg per kg	Mean (geometric) lethal dose ± standard error μg per kg
	220-222					
3-Bromoacetyl		ō	2	-	7651.0-7976.0	7803
3-Iodoacetyl	186-188	7	3	10	572,5- 762,7	677.8 ± 19.5
3-Trichloroacetyl	181-183	3	6	9	354.7- 663.4	453.9 ± 27.9
3-Trimethylacetyl	223-224	3	3	6	1422.0-2699.0	1799.0 ± 188.0
3-Methoxyacetyl	221-222	6	3	9	203.9- 521.6	334.5 ± 29.5
3-Diethylacetyl	207-209	6	4	10	607.2-1934.0	1047.0 ± 125.3
3-Phenylacetyl	204-205	6	4	10	558.1-1394.1	1061.0 ± 89.1
3-Phenoxyaectyl	231-232	5	1	6	235.0. 655.3	334.8 ± 48.7

methylacetyl strophanthidins. The 3-bromoacetyl and 3-phenoxyacetyl esters were administered in stock solutions owing to their insolubility in saline, the rate being 0.1 cc per minute for the former, and 0.05 cc per minute for the latter, both followed by 1 cc of saline through a 3-way stopcock after each injection. Of 62 cats the body weight ranged from 1.763 to 2.778 kg, averaging 2.184 kg. The number of animals used for 7 esters varied from 6 to 10 each. Only 2 cats were injected with 3-bromoacetyl strophanthidin since its activity was decidedly lower than the others.

All the 8 compounds retain their digitalislike action as judged by bradycardia, arrhythmia, secondary tachycardia, and terminal ventricular tachycardia in cats during the slow intravenous injection of each. In Table I, the mean (geometric) lethal doses are shown in the last column. None of them is as potent as 3-acetyl strophanthidin which has a mean lethal dose of 186.6 ± 24.6 µg per kg in cats.1 By comparison of the toxicity values previously published2 with those of the present series, it will be noted that the 3-chloroacetyl strophanthidins have the following order of activity: dichloroacetyl> trichloroacetyl > chloroacetyl. Considering strophanthidin-3-propionate and 3-isobutyrate as methyl- and dimethyl-, acetyl strophanthidins, respectively, it can then be seen that the 3 methylacetyl derivatives have the following order of activity: methylacetyl> dimethylacetyl>trimethylacetyl. In other words, chlorination of acetyl strophanthidin does not alter the cardiac activity in the same direction as methylation of the same. Of the 3 monohalogen substituents, the iodoacetyl derivative is the most active, and the bromoacetyl the least active. The high activity of 2 ether-like compounds, 3-methoxyacetyl and 3-phenoxyacetyl strophanthidins. is noteworthy although neither exceeds the activity of the parent aglycone, strophanthidin. Equally interesting is the low potency 3-phenylacetyl as compared with 3phenoxyacetyl strophanthidin, in the ratio of 1 to 3. A reverse order of activity, although not to the same extent, exists between 3-methylacetyl (identical with strophanthidin-3-propionate) and 3-methoxyacetyl strophanthidins.

Summary. Eight derivatives of 3-acetyl strophanthidin have been synthesized and studied pharmacologically in cats. None of the new compounds is as active as 3-acetyl strophanthidin, although 2 of them approach the parent aglycone, strophanthidin, in potency. The significance of certain structural changes against cardiac activity has been pointed out.

The authors are indebted to Misses Nila Maze and Marian II. Ellaby, and Mr. Harold M. Worth for their invaluable assistance in animal experiments.

15916 P

Lysozyme Content of the Stomach and Its Possible Relationship to Peptic Ulcer.*

KARL MEYER, JOHN F. PRUDDEN, WILLIAM L. LEHMAN, AND ANITA STEINBERG.

From the Departments of Ophthalmology and Surgery and the Surgical Pothology Laboratory,
College of Physicians and Surgeons, Columbia University, and the Presbyterian Hospital, New
York.

The bacteriolytic enzyme lysozyme has been shown to depolymerize and hydrolyze a mucopolysaccharide obtained from lysozyme-susceptible organisms.¹ The depolymerization of this substrate as measured viscosimetrically has been used as an accurate and speedy test for the assay of the enzyme.

Acetone desiccated mucosa of horse and hog stomachs were found by this method to contain 15.2 and 714 units of lysozyme per gram respectively (samples were obtained through the courtesy of Dr. R. H. Barnes of Sharp and Dohme, Philadelphia). Mucosa of the fundus, antrum, pylorus and duodenum of human stomachs resected for peptic ulcer were found to contain mean lysozyme titers of 12, 120, 316, and 213 units per gram of wet weight respectively. One case of ulcer of the duodenum showed the following lysozyme titers: fundus: 2, antrum: 200, pylorus: 224, and duodenum: 400 units per gram.

Assays of the gastric juice of 30 normal individuals and 29 unoperated ulcer cases showed mean lysozyme values of 7.69 and 14.3 units per cc respectively. The difference of the means is statistically significant. All cases with obstruction, as evidenced by intractable vomiting, had a mean lysozyme titer of 1.7 units per cc. This low value is probably explained by peptic destruction of lysozyme. Approximately 50 γ of crystalline pepsin inactivated (at 37°C) 81% of an equivalent amount of lysozyme in one hour and 92% in 2 hours. The mean lysozyme titers of the unoperated ulcer cases without the 7 obstructed individuals was 18.3 units

per cc. This figure is statistically highly significant.

The mean lysozyme titers of the gastric juice on other groups of cases were: post-gastrectomy (for ulcer), 7 cases—30.7; gastroduodenitis, 2 cases—23.8; marginal ulcers, 3 cases—33.1; postgastroenterostomy (for obstruction), 2 cases—9.1 units per cc.

It seems significant that in the 7 post-gastrectomy cases no instance of hyperacidity was found, while 6 of the 7 individuals had a high lysozyme titer. The gastric juice of the 2 marginal ulcer cases which followed gastrectomy showed low or normal acid levels but high lysozyme titers (62.9-32.6 units per cc).

Because of the known beneficial effect of vagectomy on peptic ulcer, 5 cases were studied before and after operation. The mean fall in titer was 44.4%, ranging from 16.7 to 74.4%. This indicates that lysozyme production is, at least in part, influenced by nervous control.

Pure eggwhite lysozyme, in high concentrations, completely removed the surface mucus of the Pavlov pouch of an anesthetized dog when instilled over a period of 4 hours. The lysozyme was dissolved in pooled normal human gastric juice. A small ulcerated lesion resulted in the antral portion of this pouch, characterized by a destruction of the mucous cells within the gastric pits in the lamina propria. In another living dog, almost complete removal of the surface mucus was accomplished by instillation of eggwhite lysozyme dissolved in saline through a Levine tube into the functioning stomach. These observations were based on histological study of sections of the mucosa taken at the conclusion of the experiments.

Furthermore, a mucopolysaccharide frac-

^{*} This work was supported in part by the Josiah Macy, Jr., Foundation, New York.

¹ Meyer, K., and Hahnel, E., J. B. C., 1946, 163,

tion was isolated from hog gastric mucosa which, on incubation with eggwhite or *ficus* lysozyme,² was hydrolyzed, yielding reducing sugars. The 2 known (neutral and acid) polysaccharides of gastric mucin³ are not at-

tacked by lysozyme.

Dodecyl sulfate, which has been reported to influence mucin production,⁴ strongly inhibits eggwhite and gastric lysozyme. The latter, in extracts of human mucosa, is completely inactivated by M/1000 dodecyl sulfate.

The facts reported in this paper strongly suggest a role for lysozyme in the etiology of peptic ulcer.

15917 P

Lysozyme in Chronic Ulcerative Colitis.*

KARL MEYER, ALFRED GELLHORN, JOHN F. PRUDDEN, WILLIAM L. LEHMAN, AND ANITA STEINBERG.

From the Departments of Ophthalmology, Pharmacology, the Surgical Pathology Laboratory and the Department of Surgery, College of Physicians and Surgeons, Columbia University, and the Presbyterian Hospital, New York.

It has been previously shown in experimental animals that there is a low lysozyme content of the colonic mucosa in contrast to that of the stomach and in assays of apparently normal segments of 3 human large intestines, surgically removed for carcinoma, the lysozyme concentration was similarly low (mean = 3.5 units/g tissue). However, following the observation that lysozyme was able to remove the surface mucus from the dog stomach, the present investigation was undertaken to determine whether abnormal concentrations of this mucolytic enzyme were present in the feces of patients with chronic nonspecific ulcerative colitis.

Table I summarizes the results of the stool lysozyme determinations. It is to be noted that the concentration of the enzyme in the feces of the control individuals was low whether the determinations were made on specimens obtained following a normal bowel movement or after purging with magnesium

sulfate or castor oil. Similarly, in 3 chronic ulcerative colitis patients whose disease necessitated ileostomy and colectomy, the lysozyme concentration of the ileal stools was uniformly low. Also, in the single patient with idiopathic diarrhea who failed to show any organic change in the mucosa of the gastro-intestinal tract, there was little lysozyme present in the stool. In marked contrast to the above noted findings was the elevated lysozyme concentrations in the fecal excretions of 12 patients in whom the diagnosis of nonspecific chronic ulcerative colitis was established by roentgen and proctoscopic examination and in whom exhaustive search for pathogenic bacteria and/or parasites was negative. Even more striking was the high titer of lysozyme found in specimens of mucus obtained from the rectosigmoid region of patients with this disease.

In some instances it was possible to collect 24-hour stool specimens so that the total lysozyme excreted per day could be determined. The highest total lysozyme content noted in the feces of the control group was 528 units in 24 hours, whereas lysozyme excretion in the colitis patients was as high

² Meyer, K., Hahnel, E., and Steinberg, A., J. B. C., 1946, 163, 733.

³ Meyer, K., Smyth, E. M., and Palmer, J. W., J. B. C., 1937, 119, 73.

⁴ Shay, H., Komarov, S. A., and Siplet, H., Science, 1947, 105, 128.

^{*} This work was supported in part by a grant from the Josiah Macy, Jr., Foundation, New York.

¹ Meyer, K., Prudden, J. F., Lehman, W. L., and Steinberg, A., Proc. Soc. Exp. Biol. AND Med., 1947, 65, 220.

TABLE I.				
Lysozyme Assays of Normal and Pathological	Stool Specimens.			

Source	Individual lysozyme titers (units per g wet wt)			Mean lysozyme titer
Normal stools	0.5 0.2	9.4 0.8	4.4 0.9	2.7
Normal stools (after purging)	· 0.4 0.8 1.6	3.9 1.3 3.8	1.0 0.1	1.6
Chronic ulcerative colitis stools	28.3 49.0 33.3 24.2	48.7 10.5 47.0 119.4	22.3 180.9 103.7 4.1	56.0 [°]
"Mucus" from chronic ulcerative colitis patients	43.5 167.0	80.0 466.0	15.7 176.5	158.1
Ileal stools	0.1	2.0	3,6	2,8
Idiopathic diarrheal stool	5.0		•	

as 44,400 units in a comparable time period.

The experiments, although limited in number, indicate that lysozyme production is greatly increased in the diseased colon. The low titer of the ileal stools in the disease makes it unlikely that the enzyme is produced outside the colon. The high titer of the "mucus" points to the colonic mucosa as the source of the enzyme, although some microorganisms have been shown to produce

small quantities of lysozyme.² We propose as a hypothesis that the pathogenesis of chronic ulcerative colitis may be due to a combination of local overproduction of lysozyme followed by a necrotizing action on the nucosa by the indigenous bacterial flora. We assume from analogy with the action of lysozyme on the gastric nucosa that the enzyme prepares the way for the necrotizing effect by a removal of the protective surface nucus. This hypothesis depends on the demonstration of a substrate of lysozyme in the colon.

15918

Effect of Caronamide upon Penicillin Therapy of Experimental Pneumococcus and Typhoid Infections in Mice.

W. F. VERWEY AND A. KATHRINE MILLER. (Introduced by L. Earle Arnow.)

From the Department of Bacteriology, The Medical Research Division, Sharp and Dohme, Inc.,

Glenolden, Penn.

It is now agreed that one of the major disadvantages of penicillin as a therapeutic agent is the rapidity with which the human and animal kidney excretes the drug from the plasma into the urine. Because of this rapid excretion, which occurs both by way of the renal tubules and the glomeruli, rela-

tively large doses must be given every few hours if a detectable plasma concentration is to be maintained. To obtain higher concentrations of penicillin in the plasma, very

² Meyer, K., Palmer, J. W., Thompson, R., and Khorazo, D., J. B. C., 1936, 113, 479.

¹ Beyer, K. H., Peters, L., Woodward, R., and Verwey, W. F., J. Pharm. and Exp. Therap., 1944, 82, 310.

much greater quantities are required. The administration of both diodrast² and paraaminohippuric acid (PAH)^{3,4} simultaneously with penicillin have been used to decrease the excretion of penicillin. Both of these substances, however, must be given in large amounts by continuous intravenous infusion.

This communication reports experiments demonstrating the effect of a chemical compound that has been reported by Beyer⁵ to offer a new approach to the problem of decreasing the urinary excretion of penicillin. compound, 4'-carboxyphenylmethanesulfonanilide, will be reported by Sprague, Ziegler, Miller and Cragoe,6 and has been called caronamide. It will be referred to by this name throughout this report. Unlike diodrast and PAH, which compete with penicillin on a mass-action basis for the penicillin transport mechanism of the renal tubular epithelium,1 caronamide does not appear to be excreted by the tubules and is, therefore, believed to suppress penicillin excretion by blocking the specific enzyme system responsible for penicillin transport through the tubular cells. Because tubular elimination is apparently not a factor in the excretion of caronamide it remains in the blood for a longer period of time than does either diodrast or PAH. Therefore, it is possible to use intermittent administration of caronamide to suppress the excretion of penicillin. this purpose, the oral route of administration is effective since caronamide is rapidly absorbed from the gastro-intestinal tract. A more detailed discussion of the pharmacology, chemistry and mechanism of action of this drug will be published elsewhere.5-9

The pharmacological experiments of Beyer et al., using dogs,7 demonstrated that the intravenous or oral administration of caronamide could suppress and even eliminate the tubular excretion of penicillin when this antibiotic agent was given by either the intravenous or oral route. Although these experiments clearly indicated that greater therapeutic activity could be expected, the actual increase in the in vivo bacteriostatic effect produced by such enhanced and prolonged plasma penicillin concentrations obviously could not be determined by this type of experiment. It was, therefore, considered desirable to design experiments in which animals would be infected with lethal doses of microorganisms and treated with graded amounts of penicillin both alone and with caronamide. The survival rates in the groups of animals receiving various doses of penicillin with and without the drug were believed to offer a means of calculating the bacteriostatic dosage-equivalents of penicillin alone and penicillin with the drug. The ratio of these penicillin dosage-equivalents then could be used as an estimate of the in vivo bacteriostatic advantage derived from the suppression of penicillin excretion by the administration of caronamide.

Experimental. White Swiss mice weighing 16 to 22 g were used in all tests. An experiment was carried out using a strain of Type I pneumococcus as the infecting organism. Groups containing 20 mice were established, each mouse receiving, by intraperitoneal injection, 0.5 ml of a 1:3,000,000 dilution of a 6-hour broth culture. amount of culture subsequently was shown, by titration in untreated control mice, to contain approximately 1000 minimum lethal doses of pneumococci. Animals which received combined treatment were given 10 mg of caronamide in 0.5 ml of a 0.5% gum tragacanth suspension by stomach tube and an intramuscular injection of 0.1 ml of 0.85% sodium chloride solution containing 2, 4 or 8 units of penicillin. The animals receiving only penicillin were given a similar intra-

² Rammelkamp, C. H., and Bradley, S. E., Proc. Soc. Exp. Biol. and Med., 1943, **53**, 30.

Beyer, K. H., Flippin, H., Verwey, W. F., and Woodward, W., J. Am. Mcd. Assu., 1944, 126, 1007.
 Loewe, L., Rosenblatt, P., and Alture-Weber, E., Am. Heart J., 1946, 32, 327.

⁵ Beyer, K. H., Science, 1947, 105, 94.

⁶ Sprague, J. M., Ziegler, C., Miller, C. S., and Cragoe, L. J., to be published.

⁷ Beyer, K. H., Miller, A. K., Russo, H. F., Patch, E. A., and Verwey, W. F., Am. J. Physiol., in press. ⁸ Crosson, J. W., Boger, W. P., Shaw, C. C., and Miller, A. K., to be published.

⁹ Beyer, K. H., Rapoport, M., Corneal, F. B., and Verwey, W. F., to be published.

TABLE I.
Survival Percentages of Mice Infected with Type I
Pneumococci and Receiving Penicillin with Caronamide and Penicillin Alone.

amac and rememm Hione.				
Penicillin dosage,* units	Penicillin with caronamidet	Penicillin alone		
2 .	0			
4	35			
8	84			
16		5		
. 32	_	10		
64	 .	65		
128	•	85		
PD_{50}	5.0 units	55 units		

^{*} Doses given intramuscularly every 6 hours for 9 doses.

muscular injection containing 16, 32, 64 or 128 units of penicillin and an oral dose of 0.5 ml of the gum tragacanth suspending vehicle alone. All the animals, except the culture virulence controls, received this treatment immediately following infection and every 6 hours thereafter for 48 hours (9 Treatment then was discontinued doses). and the mice were observed for 5 additional days. The results of this experiment are given in Table I, which includes also the PD₅₀ dose (dose protecting 50% of mice) calculated from the data by the method of Reed and Muench.10 These latter figures represent the calculated amounts of penicillin that would have saved the lives of 50% of the mice treated by the 2 procedures employed in the experiment outlined above.

The data indicate that penicillin administered intramuscularly was approximately 11 times more effective in the prevention of death from pneumococcal infection when its excretion was decreased by the simultaneous oral administration of caronamide. Two other experiments similar to this, except that 10 mice were used in each group, have indicated equivalent dosage ratios of 6 and slightly greater than 16 in favor of the combined penicillin and caronamide therapy.

Inasmuch as pneumococci are known to be sensitive to very low concentrations of penicillin, experiments of the type described

above were carried out using the "Panama 58" strain of Eberthella typhosa. Inocula of 107 organisms of this strain were found to be almost completely resistant in .vitro to 2 units of penicillin, partially inhibited by 4 to 12 units and completely inhibited by 14 units per ml of culture medium. Mice were injected intraperitoneally with approximately 10⁵ organisms, representing 1000 MLD's, in 0.5 ml of a 5% hog gastric mucin suspension. The groups of infected mice that received by mouth 10 mg of caronamide each were treated with intramuscular injections of 4, 20, 100 and 500 units of penicillin while those receiving no drug were given 20, 100, 500 and 2500 units of this antibiotic agent. As in the pneumococcal experiments, all mice were treated at the time of infection and every 6 hours thereafter for 48 hours. They were then observed for 5 days after the conclusion of the treatment period. The mice that were given penicillin alone received oral doses of gum tragacanth suspension containing no caronamide. Animals that were infected but untreated served as virulence controls.

The results of this experiment indicated that the PD₅₀'s of penicillin, when calculated from the survival percentages, were 320 units for mice receiving caronamide and 1370 units for mice not receiving this drug. The equivalent dosage ratio was, therefore, 4.2. This experiment was repeated using 2-fold increments between successive penicillin doses. The mice receiving 10 mg of caronamide

TABLE II.
Survival Percentages of Mice Infected with E.
typhosa and Receiving Penicillin with Caronamide
and Penicillin Alone.

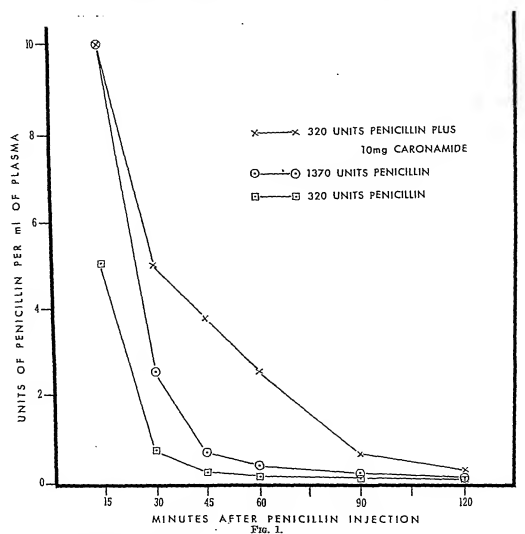
Penicillin dosage*		Penicillin alone
100	10.5	
200	10	
400	10	10.5
800	95	5.3
1600		30
3200	_	90
PD_{50}	515 nnits	1900 units

^{*} Doses given intramuscularly every 6 hours for 9 doses.

^{† 10} mg given orally every 6 hours for 9 doscs.

¹⁰ Recd, L. J., and Muench, H., Am. J. Hygiene, 1938, 27, 493.

^{† 10} mg given orally every 6 hours for 9 doses.



Plasma penicillin concentrations in mice following the administration of penicillin alone and penicillin with caronamide.

orally were given 100, 200, 400 and 800 units of penicillin and those receiving no drug were given 400, 800, 1600 and 3200 units. This change in the dosage increments was made for the purpose of increasing the accuracy of the calculations of the equivalent dosage. The results of this experiment are given in detail in Table II. The equivalent doses were 515 units when caronamide was given orally and 1900 without the drug. The ratio of equivalent doses was, therefore, 3.7.

Both the pneumococcus and the E. typhosa experiments demonstrated a very considera-

ble increase in the effectiveness of penicillin with caronamide compared to penicillin alone. Experiments were then designed to determine whether doses of penicillin, with and without the drug, that were found to be equivalent in experimental therapy were also equivalent in respect to the height and duration of the plasma concentrations that they produced. Three groups of mice were established: One received 2 doses of 1370 units of penicillin intramuscularly with a 6-hour interval between doses, the second group received 2 doses of 320 units of penicillin in-

tramuscularly according to the same schedule and 10 mg of caronamide orally, and the third group received similar doses of 320 units of penicillin alone. These amounts of penicillin were the equivalent doses calculated from the first experiment in which E. typhosa was used. The dosage of 320 units of penicillin without caronamide was included to determine the plasma concentrations produced by this amount of penicillin in the absence of drug. At intervals of 15, 30, 45, 60, 90 and 120 minutes after the second dose, 4, 5 or 6 mice in each group were exsanguinated under ether anesthesia within a 5minute period and these individual citrated bleedings were pooled. Penicillin plasma concentrations were determined by a modification1 of the method of Rammelkamp using a hemolytic streptococcus that permitted the detection of 0.019 unit of penicillin per ml of plasma. These data are summarized in the 3 curves of Fig. 1.

It will be seen that the administration of the therapeutically equivalent doses of penicillin with and without caronamide produced plasma penicillin concentrations of quite similar height and duration within the range to which this strain of *E. typhosa* was found to be sensitive in *in vitro* tests. However, as the plasma penicillin concentrations fell to lower levels, there was a marked decrease in the rate of disappearance of penicillin from the blood in animals receiving caronamide. This is illustrated in Table III where the periods of time are given during which the 3 dosage schemes maintained plasma peni-

TABLE III.

Duration of Plasma Penicillin Concentrations in Mice.*

		Milee.		
Plasma	Dosage Penicillin alone			
penicillin concen-				
tration at or above	320 units		Penicillin 320 units Caronamide 10 mg	
units	min	nıin	min	
8		19	21	
6		23	27	
4	19	26	42	
$\tilde{2}$	25	31	68	
ī	29	41	84	
0.5	34	50	101	
6.25	43	69	120	

^{*} Calculated from Fig. 1.

cillin concentrations at or above various levels. These data give an excellent illustration of the effect of caronamide on the height and duration of penicillin plasma concentrations.

Discussion. The experiments that have been carried out clearly demonstrate that bacteriostatic action in vivo may be achieved with much smaller doses of penicillin when this treatment is combined with the oral administration of caronamide. In addition, it has been shown that the administration of caronamide causes penicillin to attain higher levels in mouse plasma and to remain there for a longer time than when a similar amount of penicillin is administered alone. work has indicated that caronamide produces this effect by causing the suppression of the tubular excretion of penicillin.7 Since the drug has no demonstrable bacteriostatic action of its own and does not cause any enhancement of the in vitro bacteriostatic action of penicillin, it cannot be considered to act synergistically with this antibiotic agent. It is believed, therefore, that the increased effectiveness of intramuscularly-administered penicillin results from the influence of caronamide on the duration and magnitude of plasma and tissue concentrations of penicillin.

The strains of Type I pneumococcus and E. typhosa used in these experiments were selected as test organisms both because they produced satisfactory experimental infections in mice and because they were organisms having widely different sensitivities to penicillin. It is interesting to note that experiments with these 2 organisms resulted in different equivalent dosage ratios. These were 4 compared to 6-16 for the typhoid and pneumococcus experiments, respectively. The plasma penicillin concentration curves, when considered with the relative penicillin sensitivities of the 2 cultures, offer an explanation for this observation. The intensity of penicillin therapy can be tentatively represented as a function of the area under a curve where the concentration of penicillin is plotted against time and the baseline is the minimal penicillin concentration having any bacteriostatic effect upon the test organism. In the case of the *E. typhosa* strain, this baseline was approximately 2 units and with the pneumococcus it was 0.0008 unit. It can be seen that as the baseline is moved downward the area under the penicillincaronamide curve increases disproportionally to that of the curve produced by the administration of penicillin alone. Thus it will be seen that the advantage produced by caronamide in penicillin therapy, though very considerable against organisms of relatively high resistance, becomes even greater against highly susceptible organisms.

Many bacterial infections that have been considered to be resistant to the usual clinical penicillin dosages have been found to be caused by bacteria sensitive to amounts of penicillin that, in these experiments, inhibited E. typhosa. Evans 11 has reported that, of 66 strains of E. typhosa, all but one were inhibited completely by 10-25 units of penicillin per ml of culture medium. While it is not possible to translate penicillin dosage in mice into human dosage, it seems reasonable to expect therapeutic effects in man at plasma penicillin concentrations similar to those found to be effective in mice. The studies

carried out by Crosson, Boger, Shaw and Millers have indicated that such plasma penicillin concentrations may be attained in man with moderate intramuscular doses of penicillin when caronamide is administered orally. It would, therefore, seem that the use of caronamide together with penicillin may offer a means of increasing the effectiveness of penicillin treatment and bringing more bacterial infections within the limits of practical penicillin therapy.

Summary. The oral administration of 4'-carboxyphenylmethane-sulfonanilide (caronamide) was found to enhance considerably the therapeutic effectiveness of intramuscularly-administered penicillin in mice experimentally infected with either Type I pneumococci or E. typhosa. This enhancement was 6- to 16-fold in the case of the pneumococcus experiments and approximately 4-fold for E. typhosa. These effects may be explained on the basis of the higher and more prolonged plasma penicillin concentrations when caronamide is administered, and do not indicate synergy between caronamide and penicillin. The significance of these observations in relation to penicillin therapy is discussed.

15919 P

Low Sodium-Forced Fluid Management of Hypertensive Vascular Disease and Hypertensive Heart Disease.*

J. Marion Bryant and Elmira Blecha. (Introduced by Frank N. Wilson.)

From the Department of Internal Medicine and the Diet Therapy Clinic, University of Michigan

School of Medicine, Ann Arbor, Mich.

One hundred patients with essential hypertension were placed for periods of several weeks to 12 months on a diet of 2200 calories containing approximately 200 mg of sodium, 2.2 g potassium, 70 g protein, 80 to 175 g

fat, 130 to 230 g carbohydrate, and vitamin supplements. A daily fluid intake of 3 liters was maintained. All were outpatients. Blood pressure readings were taken with the subject reclining, sitting and standing. They were made by one observer usually at the same time of day. No pretreatment blood pressure was below 170/100. Medical and dietary checks were ordinarily made once or twice a month.

¹¹ Evans, R. W., Lancet, 1946, 2, 113.

^{*} Some of the observations upon which this paper is bused were carried out with the aid of grants to Dr. Frank N. Wilson from the Horace H. Rackham School of Graduate Studies and the S. S. Kresge Foundation.

Blood Pressure Changes in Hypertension with Surgical and Dietary Management.

	Smithwick's ² post-operative elassification.		Smithwick2* Splanel		planelinie3†	Low sodium;	
Groups	Diastolie reduction	No. of eases	%	No. of cases	%	No. of eases	
I	30+	64	41.0	33	16.5]	`8	17.8)
II	20 to 29	32	20.5 61.5 79.4	33	16.5 $\}$ 33 $\}$ 50	18	40.0 57.8 75.6
III	10 to 19	28	17.9	34	17	8	17.8
IV	to 9	17	10,9	50	25	5	11.1
v	higher	15	9.7	50	25 ·	6	13.3

* Follow up on 156 patients with hypertension 1 to 5 years after surgery.

t Unpublished data. Study of 200 surviving patients of a total of 238 surgically treated with bilateral supradiaphragmatic splanelniecetomy and lower dorsal sympathetic ganglionectomy 1 to 2 years later.

‡ Forty-five unselected hypertensive patients treated for periods of several weeks to 14 months with 200 mg sodium diet—forced fluid regime.

There was a significant lowering of pressure (to or below 155/95) in approximately 20%, and of the diastolic pressure (to or below 95) in an additional 15% of the cases. A number of the patients who improved on this regime had failed to respond satisfactorily to a previous bilateral supradiaphragmatic splanchnicectomy and lower dorsal sympathetic ganglionectomy. The majority with symptoms typical of essential hypertension and hypertensive heart disease showed moderate improvement or were completely relieved of their discomfort. In most of these with angina pectoris the frequency and severity of the seizures were diminished. all cases in which it was utilized orthodiography demonstrated a definite and progressive decrease in the size of the heart when it was enlarged. The inverted T waves frequently seen in hypertensive heart disease have in some cases become upright. Papilledema diminishes. Peripheral edema and pulmonary congestion invariably disappear. Relief of symptoms and the above described objective changes were not uniformly associated with a significant fall in blood pressure.

Several patients who originally displayed papilledema and moderately severe heart failure have been followed from 6 months to one year, have become symptom-free, and have shown a decrease in heart size and a definite fall in blood pressure. The blood

pressure has not, however, reached the normal level.

Contrary to the experience of others¹ the older patients with long standing hypertension have experienced a more striking drop in blood pressure than younger individuals.

Digitalis has seldom been prescribed unless the patient was already digitalized at the time of the first visit. It is our impression that the response of patients with congestive cardiac failure on the basis of hypertensive heart disease placed on the regime . described has often been more satisfactory than that of those treated with digitalis, mercurial diuretics and ordinary "low salt diets" containing 2 to 3 g of sodium chloride. Some patients who have been taking digitalis have improved when they discontinued this drug. This has happened especially in cases of angina pectoris. A number of patients not in apparent heart failure noted a definite decrease in nocturia in spite of a fluid intake of approximately 3 liters a day.

Few instances of symptoms suggestive of sodium privation have been observed and these have usually been controlled by reducing the fluid intake. One patient with very poor renal function developed orthostatic hy-

¹ Grollman, A., J. Am. Dietetie Assn., 1946, 22, 864.

² Smithwick, R. H., Arch. Surg., 1944, 49, 189.

³ Hettig, R. C., and Lyons, R. H., unpublished observations.

potension with bradycardia and azotemia. In one obese female a psychoneurotic crisis seemed to have been precipitated; it persisted after the diet was discontinued. This regime is tolerated in warm as well as cold seasons.

Preliminary studies suggest that the results obtained by treating essential hypertension with a diet low in sodium may prove to be better than those achieved by surgical procedures (Table I). This is true particularly in patients with far advanced heart and eye ground changes. The response seems to be similar in degree to that observed by Kempner⁴ who uses drastic restriction of fluid (700 to 1000 cc), protein (20 g), fat (5 g), as well as sodium (200 mg), thus suggesting that his results, as previously pointed out, may be primarily due to sodium restriction. Compared to that used by Grollmann et al., who obtained a significant reduction in blood

pressure in 2 of 6 hypertensive patients, our diet appears less inconvenient, more palatable and contains about half as much sodium.

These observations confirm the early findings of Allen and Sherrill⁶ in the treatment of arterial hypertension and the later observations of Schemm⁷ in the management of heart failure. It should be emphasized, however, that failure may be expected unless the strictest cooperation and a complete understanding over a long period of time exists between patient, dietitian and physician.

It is suggested that rigid restriction of sodium seems to have a definite place at the present time, in the management of hypertensive vascular disease. These observations, in addition may have a more important bearing on the pathogenesis of this condition.

The authors wish to express their appreciation to Dr. L. H. Newburgh and Dr. Frank N. Wilson for their aid in earrying out this study.

15920

Heterologous Transmission of a Human Lymphoma.

MACHTELD E. SANO.

From the Agnes Barr Chase Surgical Research Foundation, Temple University School of Medicine and Hospital.

Greene¹ was the first to transplant a human tumor into an animal by passage through the anterior chamber of the eye. Since 1939, at the suggestion of Dr. Lawrence Weld Smith, numerous attempts were made in this laboratory to transplant human tumors into animals by previous passage through tissue culture without any success. The work was resumed by the author and changes were made in the tissue culture medium and the type of mice used.

The tissue used for inoculation was ob-

tained from a lymphnode of a patient whose diagnosis elsewhere had been "lymphosarcoma or aleukemic leukemia." The diagnosis on section here was "possible lymphosarcoma, leukemia cannot be excluded." Bone marrow examination did neither prove nor disprove the diagnosis of leukemia. The tumor was inoculated into a tissue culture medium consisting of the patient's own plasma, mouse embryo extract and Tyrode's solution at pH around 7.6. Growth was profuse and consisted mainly of lymphocytes, occasional blast forms and a few fibroblasts and reticulocytes. A small number of mitoses were noted.

⁴ Kempner, W., Nor. Car. Med. J., 1945, 6, 62. ⁵ Grollman, A., Harrison, T. R., Mason, M. F., Baxter, J., Crampton, J., and Reichsman, F., J. A. M. A., 1945, 129, 533.

⁶ Allen, F. M., and Sherrill, J. W., J. Metab. Research, 1922, 2, 429.

⁷ Schemm, F., Ann. Int. Mcd., 1944, 21, 937.

¹ Greene, H. S. N., and Murphy, E. D., Cancer Research, 1945, 5, 269.

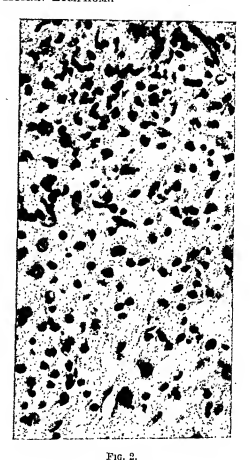
As mentioned above the patient's own plasma was used. In fact it had been observed in the study of tissue cultures in the past year, that certain tumors but more so those originating in the lymphnodes, grew more readily when the autogenous plasma was used instead of the habitual chicken plasma.* That there is a factor in the serum and plasma of cancerous patients peculiar to them has been noted by many research workers and some have used it to develop diagnostic tests.24 Another change made in the preparation of the medium was the use of mouse embryo extract instead of calf embryo extract.

After 5 days the tissue culture was removed to a petri dish and cut into fragments measuring about 1 mm in size. Waste products (practically none), plasma clot and the tissue growth were included. Tyrode's solution was added so that each animal received .3 cc of suspension including 6 fragments of the tissue growth. No attempt was made to count the number of cells inoculated. Injection was done in the lower left quadrant part subcutaneously and part into the peritoneal cavity. The entire procedure was



Fig. 1.

Mouse showing metastatic adenocarcinoma to the neck.



Primary tumor growth at the site of inoculation of mouse one (Fig. 1). × 200.

done under aseptic conditions. The animals used were a cancer-susceptible hybrid strain of female mice, 5 to 10 days postpartum. The control mice received a similar tissue culture medium without the cells.

Three weeks later one of 4 mice developed a nodule at the site of inoculation. Six weeks later the tumor measured one cm in diameter and was firm and adherent to the skin. At this time a second tumor developed in the neck on the opposite side of the primary tumor (Fig. 1). The mouse was operated on under ether anesthesia and the left lower quadrant tumor removed. It was moderately firm, hemorrhagic and adherent to the skin and underlying tissues.

On section the upper surface of the tumor nearest to the region of inoculation, was seen

^{*} Paper in preparation.

² Mendeleeff, P. Bull. d. VAss. Fr., p. VEt. du Cancer, 1938, 26, 1.

³ Carratala, A. T., Bol. Inst. de med. exp. para el estud. y trat. d. Cancer, 1944, 21, 183.

⁴ Roskin, G., Am. Rev. Sov. Med., 1946, 4, 111.

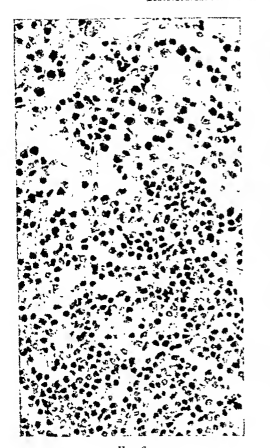


Fig. 3. Human lymphoma, diagnosis questionable. imes 200.

to consist of a fine network of reticulum-like stroma infiltrated with lymphoid cells, similar to those observed in the human tumor (Fig. 2 and 3). Adjacent to it and forming part of it was breast tissue. The lining epithelial of the acini had undergone malignant alteration so that the greatest mass of the tumor was formed by an adenocarcinoma in which little stromal element was present. Atypical mitoses were encountered.

A week later the neck tumor was operated on and this was likewise adenocarcinoma such as was found in the first tumor. Another tumor with rapid development now appeared on the back on the same side as the neck tumor. It was freely movable. The mouse was beginning to lose weight and was found dead 9 weeks after inoculation. The third tumor was likewise a carcinoma but much less differentiated than the previous

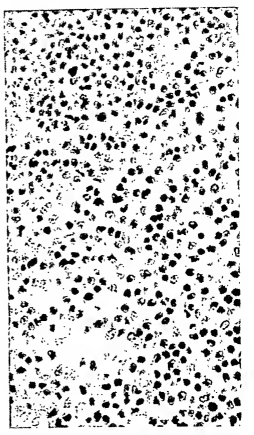


Fig. 4.

Primary tumor growth at the site of inoculation in mouse two. Note similarity with human tumor. × 200.

ones. There was practically no stroma but sometimes a few round cells were noted in between the tumor cells.

The second mouse developed a nodule at the site of inoculation 6 weeks after the injection. It was yellowish grey in color and had a delicate vascular pedicule arising from the parietal peritoneum. The liver was markedly enlarged and was studded with delicate salmon pink nonelevated areas. On section the tumor nodule was similar in appearance to the human tumor presenting the same difficulty in diagnosis (Fig. 4). The liver was infiltrated throughout by the tumor cells (Fig. 5).

The third mouse developed a tumor about 6 weeks after inoculation but this was more a thickening of the subcutaneous tissue. The

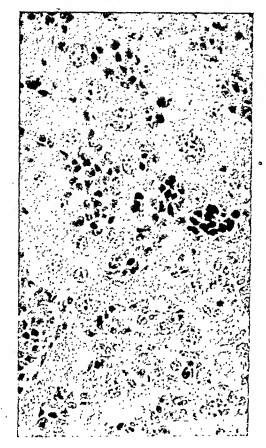


Fig. 5.

Metastasis to the liver of tumor shown in Fig. 4.

mouse was killed. The liver was slightly enlarged but grossly showed no evidence of tumor. On section the subcutaneous thickening was found to be actually formed by squamous pearls and normal breast tissue. Some of the cells were distorted and there was a marked hyperkeratosis. The picture suggested precancerous alterations.

The fourth mouse died 3 days after inoculation of intestinal obstruction due to mechanical perforation at the time of inoculation. One control mouse died 7 weeks later of pneumonia. The other 2 remained well.

Transmission of the carcinoma developed in the first mouse to other mice has been repeated thrice without much difficulty. Transmission of the lymphoma of the second

mouse has not been entirely successful though not without interest. Direct transmission was unsuccessful. It was found expedient to pass this tumor back to tissue culture. Of the 8 animals then inoculated with the tissue culture 3 have shown disturbances in the white blood cell count. Of these 2 show a normal white count but the differential count reveals 86% lymphocytes none of which were abnormal. One mouse showed a white count of 32,000 with no apparent change in the differential count. Control blood counts were done and the variations always present taken into account. On all tumors, tissue cultures and other procedures bacterial studies were made. were always negative.

Discussion. The diagnosis of the lymphoma has been and still is a difficult problem to the pathologist. Its transmission to animals has remained unsuccessful. In the above experiments it has been shown that under certain specified conditions it may be possible to transplant such a tumor and induce in the adjacent tissues a tumor of a different nature. It is true that the growth of the transplant was reduced yet sufficient to elicit tumor growth at the site of inocula-Simultaneous growth of an undetermined lymphoma and an epithelial tumor at the same site had never been observed by the author in man. Recently Dr. Simpson brought to me a slide for examination in which such a tumor co-existed at the same site with a squamous cell carcinoma the latter metastasizing independently to the liver. I believe the growth and induction of these tumors under the above mentioned conditions is due to a concomitant action. This will require further verification.

Summary. Under specified conditions a human unclassified lymphoma was transmitted to mice by previous passage through tissue culture.† An unclassified lymphoma was produced in the mouse and an adenocarcinoma was induced in the adjacent breast tissue demonstrating the lability of these tumors.

[†] Since this paper has been written another very similar case has occurred.

15921

Susceptibility of Convalescent Ferrets to Reinfection with Influenza Virus in Absence of Specific Antibodies.*

JOHN Y. SUGG AND THOMAS P. MAGILL.

From the Department of Bacteriology and Immunology, Cornell University Medical College.

It has been suggested1 that during the early stages of convalescence from influenza virus infection, resistance to reinfection might be related more closely to a non-specific cellular refractoriness than to immunological activity of the blood. That suggestion is supported by the demonstration2.3 that, following the intranasal inoculation of ferrets with the PRS strain of influenza virus, the nasal epithelium was destroyed and was replaced by one of abnormal type, and that 7 to 8 days after the infection the abnormal epithelium was resistant to injury by the reinoculation of the same strain of influenza virus, and, also, was resistant to injury by a chemical stimulus which completely destroyed the nasal epithelium of the normal ferret. However, under the conditions of those experiments, animals which possess resistant nasal epithelium in all probability also would possess antibodies specific for the inoculated virus. It has not been shown that those animals would be more resistant to infection than would a normal animal of the same species, if inoculated with a strain of virus against which they possessed no antibodies.

In the experiment to be reported ferrets were infected with either influenza A or influenza B virus. Then, they were tested for immunity by intranasal inoculation of those viruses during that period of convalescence when resistant nasal epithelium would be expected to be present.

Peols of allantoic fluid infected either with the Czech strain of influenza B virus or with the PRS strain of influenza A virus were collected and stored in the CO₂-ice chest until immediately before use. Twelve ferrets were anesthetized by intraperitoneal injections of nembutal. While anesthetized, they were bled from the heart and then were given 1.5 cc of inoculum intranasally. Six of the animals were infected with the Czech (B) strain of virus and 6 were infected with the PR3 (A) strain. One week later, 3 of the Czech infected animals and 3 of the PR8 infected animals were tested for immunity by intranasal inoculations with the Czech virus; the other 6 animals were tested by intranasal inoculations with PR8 virus.

In addition to the bleedings made at the start of the experiment, blood was obtained immediately preceding and one week following the second inoculation. The virus neutralizing antibody content of each serum was determined by means of the mouse protection test; the titers are expressed in terms of the initial dilution of serum which protected 50% of the mice from death⁴. The data are shown in Chart 1 and in Table I.

Chart 1 shows that the ferrets were susceptible to reinfection with the heterologous virus when inoculated 7 days after the initial infection. For example, all of the animals convalescing from infection with Czech, showed a definite febrile response when challenged with PRS. Also, the animals originally infected with PRS responded, when subsequently inoculated with Czech, with a temperature course that was little different from that shown by normal animals inoculated with that virus. On the other hand, none of the animals gave a febrile reaction when reinoculated with the homologous virus.

Table I shows that by the time of the

^{*} This investigation was aided by a grant from the John and Mary R. Markle Foundation.

¹ Francis, T., Jr., The Harvey Lectures, 1941-42, The Science Press, Lancaster, Penn., 1942, p. 69.

² Francis, T., Jr., and Stuart-Harris, C. H., J. Exp. Med., 1938, 68, 789.

³ Stuart-Harris, C. H., and Francis, T., Jr., J. Exp. Mcd., 1938, 68, 803.

⁴ Reed, L. J., and Muench, H., Am. J. Hyg., 1938, 27, 493.

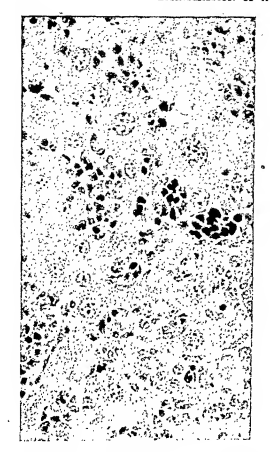


Fig. 5.

Metastasis to the liver of tumor shown in Fig. 4.
× 200.

mouse was killed. The liver was slightly enlarged but grossly showed no evidence of tumor. On section the subcutaneous thickening was found to be actually formed by squamous pearls and normal breast tissue. Some of the cells were distorted and there was a marked hyperkeratosis. The picture suggested precancerous alterations.

The fourth mouse died 3 days after inoculation of intestinal obstruction due to mechanical perforation at the time of inoculation. One control mouse died 7 weeks later of pneumonia. The other 2 remained well.

Transmission of the carcinoma developed in the first mouse to other mice has been repeated thrice without much difficulty. Transmission of the lymphoma of the second

mouse has not been entirely successful though not without interest. Direct transmission was unsuccessful. It was found expedient to pass this tumor back to tissue culture. Of the 8 animals then inoculated with the tissue culture 3 have shown disturbances in the white blood cell count. Of these 2 show a normal white count but the differential count reveals 86% lymphocytes none of which were abnormal. One mouse showed a white count of 32,000 with no apparent change in the differential count. Control blood counts were done and the variations always present taken into account. On all tumors, tissue cultures and other procedures bacterial studies were made. were always negative.

Discussion. The diagnosis of the lymphoma has been and still is a difficult problem to the pathologist. Its transmission to animals has remained unsuccessful. In the above experiments it has been shown that under certain specified conditions it may be possible to transplant such a tumor and induce in the adjacent tissues a tumor of a different nature. It is true that the growth of the transplant was reduced yet sufficient to elicit tumor growth at the site of inocula-Simultaneous growth of an undetermined lymphoma and an epithelial tumor at the same site had never been observed by the author in man. Recently Dr. Simpson brought to me a slide for examination in which such a tumor co-existed at the same site with a squamous cell carcinoma the latter metastasizing independently to the liver. I believe the growth and induction of these tumors under the above mentioned conditions is due to a concomitant action. This will require further verification.

Summary. Under specified conditions a human unclassified lymphoma was transmitted to mice by previous passage through tissue culture.† An unclassified lymphoma was produced in the mouse and an adenocarcinoma was induced in the adjacent breast tissue demonstrating the lability of these tumors.

t Since this paper has been written another very similar case has occurred.

influenza virus against which they did possess antibodies. If the mechanisms of infection with those 2 viruses are the same, nonspecific cellular resistance resulting from infection with one virus should have conferred increased resistance to infection with the antigenically distinct virus. The results, therefore indicate that following an original influenza virus infection either (1) non-specific cellular refractoriness plays little, if any part in the resistance of ferrets to reinfection with that virus or (2) the mechanisms of infection with the A and B viruses are not the same.

It is of interest that when PR8 was used for inoculation (Chart 1), the animals previously infected with Czech showed a higher fever, an earlier peak and a less prolonged febrile reaction than did the normal animals. If that difference in response was not due to chance these results might be interpreted as an indication that the convalescing animals were even more susceptible to infection than were the normal ferrets.

Summary. Ferrets which had been infected with either influenza A or influenza B virus were tested for immunity to those 2 viruses on the eighth day of convalescence. They were susceptible to infection when reinoculated with the heterologous virus against which they possessed no antibodies, but were immune to infection when reinoculated with the homologous virus against which they possessed antibodies. If the mechanisms of infection with the A and B viruses are the same the results indicate that non-specific cellular refractoriness plays little part in the resistance of ferrets to reinfection with influenza virus.

15922

Observations on the Action of Streptomycin in vitro (I).*

TULITA F. LENERT AND GLADYS L. HOBBY.

From the Biological Laboratory of Chas. Pfizer and Co., Brooklyn, N.Y.

Since the discovery of streptomycin by Waksman,¹ a number of reports on the sensitivity of microorganisms to this antibacterial agent have appeared.²⁻⁸ The sensitivities have

been expressed in terms of units per cc or micrograms of streptomycin base per cc necessary for inhibition of growth. The sensitivities reported have varied widely depending upon the individual strain tested. Strains which have been considered sensitive to streptomycin and which have been inhibited in some laboratories by a few tenths of a microgram per cc have in other laboratories required from 1 to 10 μ g per cc or more for inhibition. These differences have depended upon the experimental conditions, and upon the criteria of inhibition used.

It was early demonstrated by Waksman,^{2,3} Donovick,⁹ and others^{10,11} that medium influ-

^{*} A part of this work was presented before the Society of American Bacteriologists, May, 1946.

¹ Schatz, A., Bugie, E., and Waksman, S. A., Proc. Soc. Exp. Biol. and Med., 1944, 55, 66.

² Waksman, S. A., Reilly, H. C., and Schatz, A., Proc. Nat. Acad. Sci., 1945, 31, 157.

³ Waksman, S. A., and Schatz, A., J. Am. Pharm. Assn., Sci. Ed., 1945, 34, 273.

⁴ Buggs, C. W., Bronstein, B., Hirschfield, J. W., and Pilling. M. A., J. Am. Med. Assn., 1946, 130, 64.

⁵ Helmholz, H. F., Proc. Staff Meeting, Mayo Clinic, 1945, 20, 357.

⁶ Feldman, W. H., and Hinshaw, H. C., Am. J. Path., 1946, 22, 640.

⁷ Alexander, H. E., J. Pediat., 1946, 29, 192.

⁸ Keefer, C. H., J. Am. Med. Assn., 1946, 132, 4, 70.

⁹ Donovick, R., and Rake, G., PROC. Soc. EXP. BIOL. AND MED., 1946, 61, 224.

¹⁰ Bondi, A., Dietz, C. C., and Spaulding, E. H., J. Bact., 1946, 52, 150.

¹¹ Hobby, G. L., Lenert, T. F., and Hyman, B., J. Bact., 1946, 51, 606.

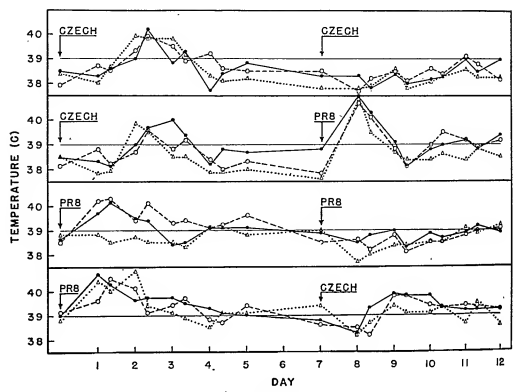


CHART 1.
Temperature courses following intranasal inoculation of influenza virus.

TABLE I.

Antibody Titers and Febrile reactions Following Intranasal Inoculation of Influenza Virus.

		1st day				8th day			15th	day
Ferret No.	Antibod	y titers	Virus strain used for inoc.	2nd to 7th day. Fever	Antiboo	ly titers PR8	Virus strain used for inoc.	9th to 14th day. Fever	Antibod Czech	y titers PR8
1 2 3 4 5 6 7 8 9 10 11 12	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Czech , , , , , , , , , , , , , , , , , , ,	+++++++++++++++++++++++++++++++++++++++	90 47 47 74 54 22 0 0 0 0	0 0 0 0 0 0 98 178 360 305 360 218	Czech ,, ,, PR8 ,, ,, ,, ,, ,, Czech ,, ,,		1000+ 1000+ 1000+ 1000+ 1000+ 1000+ 0 0 23 74 19	0 0 305 360 360 1000+ 1000+ 1000+ 1000+

second inoculation, all of the ferrets had developed antibodies specific for the virus used for the original infection, while none of the animals possessed demonstrable antibodies reactive with the heterologous virus. Thus, during the period of convalescence,

when a resistant nasal epithelium would be expected to be present, the animals were susceptible to reinfection with a strain of influenza virus against which they did not possess antibodies, although they were immune to clinical reinfection with a strain of

TABLE I.

Bacteriostatic Action of Streptomycin on a
Standard Strain of E. coli in Vitro.

Streptomyein preparation	Potency µg/mg	Sensit 24 hr	ivity in 48 lır	μ g/cc* 72 hr
I	249	4.5	6	6 7
II .	418	7 6 7 4 5 5 4	8 8 7 4 5 5 4	8 8 8 4 5 4
111	802	5 5 9	5 5 9	5 5 9

^{*} Sensitivity = Least amount of streptomycin causing complete inhibition of growth.

ison against the crystalline CaCl₂ double salt of streptomycin, and against highly purified streptomycin sulfate prepared from a crystalline salt.

Sensitivity of a Single Strain of E. Coli. The sensitivity of a given strain of E. colis was determined, by the method previously described, against three preparations of streptomycin on a number of days. As indicated in Table I, the sensitivity varied from 6.0 to 7.0 μ g per cc against preparation I, from 4.0 to 8.0 μ g per cc against preparation II, and from 4.0 to 9.0 μ g per cc against preparation III.

Sensitivity of a Single Strain of E. Coli to 6 Preparations of Streptomycin Sulfate. In subsequent experiments the sensitivity of a single strain of E. coli was tested against six different preparations of streptomycin sulfate varying in potency from 249 to 802 μg per mg.

The sensitivity after 24 hours' incubation at 37° C. varied from 4.0 to 7.9 μ g per cc. The action of streptomycin was only bacteriostatic, the amount necessary for inhibition increasing on prolonged incubation.

The sensitivity did not vary greatly with different preparations of streptomycin sulfate. A preparation containing 802 μ g per mg and prepared directly from a crystalline salt of streptomycin was no more effective against

TABLE II.

Bacteriostatic Action of Various Preparations of Streptomyein on a Standard Strain of E. coli in Vitro

		<i>u.</i>		
Streptomyein preparation	Poteney μg/mg		ivity in 48 lır	μg/ec* 72 hr
I	249	5.8	6.5	6.5
11	455	6.5	7.8	7.8
111	404	7.9	7.9	7.9
$\mathbf{I}\mathbf{V}$	452	4.0	5.0	5.0
1.	418	5.8	6.1	6.2
VI	802	6.3	6.3	6.3

^{*} Sensitivity = Least amount of streptomycin causing complete inhibition of growth.

Values given represent average of 2 to 9 determinations made on separate days.

this strain of *E. coli* than were more crude preparations. The variation in sensitivity to different preparations was no greater than the variation in sensitivity to a single preparation on different days. (Table II).

Effect of Concentration of Organisms on Sensitivity to Streptomycin. In view of the fact that the sensitivity of the same strain cultivated in the same medium was not absolutely constant from day to day, experiments were carried out to determine the effect of the density of the culture on its sensitivity to streptomycin.

The density of both 6 hour and 16 hour cultures of 2 strains belonging to different species—a standard strain of *E. coli* and a freshly isolated strain of *K. pneumoniae*—were diluted to the equivalent of a BaSO₄ No. 1 standard (78% transmission Photovolt Lumetron No. 400). This concentration was equivalent to 200-400 million organisms per cc. Six hour cultures were also diluted to the equivalent of a BaSO₄ No. 4 standard (50% transmission) whereas the 16 hour cultures were diluted to correspond to the density of a BaSO₄ No. 6 standard (28% transmission). The sensitivity of each to streptomycin was determined using 10⁻¹ to 10⁻⁸ dilutions.

More constant and more complete inhibition of growth was obtained using 6 hour cultures. The number of µg per cc necessary to cause complete inhibition of growth decreased with a decrease in the number of organisms per cc. Using dilutions of 10⁻⁵ or greater (equivalent to less than 15,000 organisms per cc of final test solution), differences in the number of organisms had little effect on the

[§] We are indebted to Dr. Selman Waksman for the strain of E. coli used in these experiments.

ences the sensitivity of an organism to streptomycin. Age and density of culture were recognized as significantly affecting sensitivity.^{7,11} The significance of these factors has been further emphasized by the recent work of Berkman and his coworkers.¹²

Despite recognition of the fact that sensitivity could be altered by such factors as these, no standardized procedure for determination of the sensitivity of organisms to this agent has been utilized.

The present study was undertaken in an attempt to determine the range of sensitivity of various bacterial species to streptomycin, using a standardized procedure, and to determine certain of the factors which may influence the apparent sensitivity of an organism to streptomycin.

Method. Except when otherwise specified, a beef infusion medium[†] buffered at pH 7.8 was used throughout. This medium contained a relatively high concentration of phosphates which may decrease to some extent the activity of streptomycin. However it was felt advisable to use this in view of the fact that it is sufficiently rich to support the growth of practically all pathogenic organisms.

Six-hour plain broth cultures were used except when otherwise indicated. These cultures were prepared from freshly cultivated 16-18 hour broth cultures, and were diluted with

broth to a constant density immediately prior to use. A density equivalent to a MacFarland BaSO₄ No. 1 standard and allowing 70 to 78% transmission on a Photovolt Lumetron No. 400 was arbitrarily chosen as standard. This density corresponds to a concentration of 2-400 million organisms per cc for the majority of strains tested. The sensitivity of a standard strain of *E. coli* was determined simultaneously with each series of unknown organisms.

For each organism tested, a series of 12 tubes were set up containing 0.01 to 0.1 cc, 0.15 cc, and 0.2 cc of a broth solution containing the equivalent of 100 μg of streptomycin[‡] per cc. The total volume of each tube was adjusted to 0.5 cc with sterile broth and 0.5 cc of a 10-3 dilution; of the standardized culture was then added to each. The final concentration of organisms was therefore about 150,000 per cc; the final concentration of streptomycin varied from 1.0 to 20 µg per cc. In the case of highly sensitive organisms, a solution of streptomycin containing 25 μg per cc was at times necessary whereas for more resistant organisms, a solution containing 1000 to 2000 µg per cc was used. Unless otherwise specified, impure commercial streptomycin sulfate was used. Incubation was carried out at 37°C, for a period of 72 hours. The amount of growth was recorded at 24, 48, and 72 hours. The sensitivity of an organism was accepted as the least amount of streptomycin causing complete inhibition of growth, as evidenced by absence of gross turbidity, after 72 hours' incubation. It was recognized however that this did not necessarily indicate a bactericidal level.

Experimental. Using this procedure experiments were carried out (1) to demonstrate the effect of variation in culture on the sensitivity of an organism to streptomycin, and (2) to demonstrate the effect of medium on the sensitivity of an organism. In addition the sensitivity of 84 freshly isolated strains belonging to 10 different species was tested against impure streptomycin sulfate. Certain of these strains were also tested for compar-

¹² Berkman, S., Henry, R. J., and Housewright, R. D., J. Bact., 1947, in press.

this medium was first used by Dawson13 for eultivation of pneumococcus variants. It has since been widely used in a number of laboratories for various purposes including the primary isolation of a wide variety of pathogens. It readily supports growth of many organisms that are often difficult to cultivate in the usual beef infusion mediums. Lean chopped beef (1 lb per liter of water) is allowed to infuse at 5°C for 18 to 24 hours. The mixture is then boiled for 15 minutes, and filtered elotlı. eotton Sodium phosphate throngh (Na2HPO4; 4 g/liter) and neopeptone (10 g/liter) are then added; the mixture boiled for 15 minutes, and filtered through filter paper while hot. After adding sufficient water to bring the volume to 1 liter, the pH is adjusted to 8.0 with 2N NaOH and the mixture boiled long enough to clear (no longer). The medium is then tubed and autoclaved at 15 lb pressure for 20 minutes.

[‡] All streptomycin used throughout this study was prepared by Chas. Pfizer and Co.

Effect of Neopeptons on Action of Streptomycin (E. coli).

TABLE V.

	10-8	+ +++	
	10-7	+ +++ + +++ + +++ + +++	
	9-01	+ +++ + ++++ + ++++	
rowth	10-5	+ +++ + +++ + +++	
Amt of growth	10-1	+ +++ +	asparagin.
	10-3	+++++ +++++ +++++	used in place of asparagin
	10-2	++++++ ++++++ ++++++	peptone used
	10-1	++++++	no asparagin. Neo
Amt of	streptomyein (ug/ee)	01001010	m containing
Amt of	peptone (%)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* McLead's synthetic mediu
	Basal	Melcod's ,, * ,, * Beef inf.	* McLeod's sy

of growth occurred in McLeod's medium containing 0.2% neopeptone in place of asparagin. (Table V). Similar results were obtained using 1.0% neopeptone in McLeod's medium.

The inhibition of streptomycin action by peptone was in striking contrast to the effect obtained in beef infusion broth containing an equal concentration of the same preparation of peptone and containing the same concentration of glucose. That peptone may alter the oxidation-reduction potential of a medium was shown by Dubos.14 It has been demonstrated by Geiger, Green and Waksman15 and by others9,12,16 that such alteration in the oxidation-reduction potential of the medium may inhibit the action of streptomycin. It is conceivable that the inhibitory effect of peptone on the antibacterial action of streptomycin may be due at least in part to such an alteration in the oxidation-reduction potential of the medium. Beef infusion broth apparently contains however one or more substances which will counteract the effect of the peptone on the action of streptomycin.

An inhibitory effect similar to that observed with peptone was also obtained when asparagin was replaced by methionine, cystine HCl, and tyrosine. No inhibition of streptomycin action occurred with the concentrations of leucine, glutamic acid, tryptophane, glucose, or paraminobenzoic acid tested. Certain other of the amino acids were tested but were in themselves inadequate to support growth of the organism in the synthetic medium used.

It is apparent that the medium used in testing the sensitivity of an organism to streptomycin is extremely important. The fact that certain growth stimulating substances such as peptone may have an inhibitory effect on streptomycin seems highly significant. Since large differences in sensitiv-

¹³ Dawson, M. H., J. Path. and Bact., 1935, 39, 323.

¹⁴ Dubos, R., J. Exp. Med., 1930, 52, 331.

¹⁵ Geiger, W. B., Green, S. R., and Waksman, S. A., J. Bact., 1946, 51, 634.

¹⁶ Denkelwater, R., Cook, M. A., and Tischler, M., Science, 1946, 102, 12.

TABLE III.

Effect of Concentration of Organisms on Sensitivity to Streptomycin in Vitro.

• •	Culture age,	re age, Density,	Sensitivity in μg/cc* Dilution of culture							
Strain	hr	BaSO ₄	10-1	10-2	10-3	10-4	10-5	10-6	10-7	10-8
E. coli (W.)	16 6	No. 1 No. 6 No. 1 No. 4	10 10 10 10	·5 10 10 10	5 5 5 10	4 4 2 5	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2 2
K. pneum. (Lund.)	16 6	No. 1 No. 6 No. 1 No. 4	10 10 10 10	10 10 10 10	5 5 5 10	2 4 3 4	2 3 2 2	2 2 2 2	· 2 2 2 2 .	1 2 2 2

^{*} Sensitivity expressed in terms of least amount of streptomycin (μ g/cc) necessary to cause inhibition of growth.

amount of streptomycin necessary for inhibition. In lower dilutions, a 10-fold difference in concentration of organisms was often sufficient to cause a 2-fold difference in the sensitivity of the organism when tested in the same medium under the same experimental conditions. (Table III).

The concentration of organisms, and to a less extent the age of the culture, is critical. Indeed it is more critical than in the case of penicillin—a 10,000-fold change in the concentration of an organism generally being essential to cause a 2- to 4-fold difference in its sensitivity to penicillin.

Variation in Sensitivity of Organisms Within Individual Strains. Throughout these studies, occasional irregularities resulted from the appearance of resistant cells at irregular intervals in the test series. In view of the fact that there is no evidence as yet that these cells differ in their pathogenicity, they cannot be ignored. However, the difference in sensitivity due to the appearance of such cells is no greater, in most cases, than the difference in sensitivity of a single strain when tested on different days or when tested against different preparations of streptomycin. (Table IV).

Effect of Peptone on Sensitivity of E. Coli to Streptomycin. A comparison of the sensitivity of the standard strain of E. coli was made in (1) a freshly prepared beef infusion broth, (2) Bacto-nutrient broth containing yeast extract, and (3) McLeod's synthetic medium for growth of E. coli. The sensitivity of this strain was greatest in the Bacto-

TABLE IV.
Influence of Resistant Cells on Sensitivity of Whole
Culture to Streptomycin in Vitro.

	Sensitivity in µg/cc (72 hr			
Strain	Susceptible cells*	Resistant cells†		
E. coli (W.)	4.5	7		
'' '' (Hopk.)	5.0	9		
" typhosa (McM.)	7.0	9		
" "" (Ur.) (3.5	9		
K. pneumoniae (Yer.)	4.5	7		
Strep. viridans (Tor.)	2.5	10		
Staph, aureus (R.C.)	5.0	10		
" " (K.S.C.)	5.0	8		
" (Hand.)	10.0	200		

* Least amount of streptomycin necessary to inhibit growth of apparently sensitive cells.

t Least amount of streptomycin necessary to inhibit growth of entire culture.

nutrient broth which contained only a low concentration of beef extract, peptone, and yeast extract at a pH of 6.9. In all 3 mediums, however, growth was inhibited by 5 μ g of streptomycin per cc.

Using freshly prepared beef infusion broth, McLeod's synthetic broth, and a modified McLeod's medium in which the asparagin was replaced by neopeptone in amounts comparable to those present in the infusion broth, the sensitivity of varying dilutions of the standard strain of *E. coli* to streptomycin was tested.

The concentration of organisms ranged from a 10⁻¹ to 10⁻⁸ dilution of a standard culture. Growth was inhibited in dilutions of 10⁻² to 10⁻⁸ in beef infusion broth, and in dilutions from 10⁻³ to 10⁻⁸ in McLeod's medium containing asparagin. No inhibition

TABLE IX.
Comparison of Bacteriostatic Action of Crude and Purified Streptomycin in Vitro.

Sensitivity in ug per ee*						
<i>a</i> . 3 ·	D	Crystalline (CaCl ₂ double salt)				
sulfate 453 µg/mg	eulfate S02 µg/mg	Prep. 1 685 µg/mg	Prep. 2 701 µg/mg	Prep. 3 708 ug/mg		
0,14	0.25	0,25	0.19	0.11		
0.17	0.16					
0.21	0.25	0.25	0.25	0.17		
0.33	0.29	0.25	0.19	0.22		
0.52	0.32					
1.00	1.00	1.00	1.00	1.00		
2.20	2.50	2.50	2.50	2.00		
2.40	2.10	•				
5.70	4.00	>5.00	5.00	>5.00		
	453 µg/mg 0.14 0.17 0.21 0.33 0.52 1.00 2.20 2.40	Crude sulfate sulfate sulfate 453 μg/mg S02 μg/mg 0.14 0.25 0.17 0.16 0.21 0.25 0.33 0.29 0.52 0.32 1.00 1.00 2.20 2.50 2.40 2.10	Crude sulfate 453 μg/mg Pure sulfate S02 μg/mg Prep. 1 G85 μg/mg 0.14 0.25 0.25 0.17 0.16 0.25 0.33 0.29 0.25 0.52 0.32 1.00 1.00 1.00 2.20 2.50 2.50 2.40 2.10 2.10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

^{*} Sensitivity \equiv ratio of least amount of streptomyein (μg per ee) causing complete inhibition of growth of unknown strain to least amount (μg per ee) causing inhibition of standard strain of E, coli on same day.

Pure Streptomycin. The sensitivity of a small group of organisms against a partially purified preparation of streptomycin sulfate (potency, 453 µg per mg) was compared with their sensitivity to 3 preparations of the crystalline CaCl₂ double salt of streptomycin and to one preparation of pure streptomycin sulfate prepared from a crystalline salt. The difference in sensitivity was insignificant and it is apparent that the strains tested were equally sensitive to the preparations of impure and pure streptomycin used. (Table IX).

Subsequent experiments using different preparations of impure streptomycin revealed a somewhat different situation however. Using 5 different strains of E. typhosa as test organisms, the sensitivity to 2 preparations of impure streptomycin sulfate and to one preparation of highly purified streptomycin sulfate was compared. The sensitivity of all 6 strains to the preparation of highly purified streptomycin sulfate was >36 μg per cc. Likewise the sensitivity to one preparation of impure streptomycin sulfate ranged from 24 to 36 µg per cc. However the sensitivity to the other preparation of impure streptomycin sulfate ranged from 3.3 to 7.0 µg per cc. It was apparent that some preparations of impure streptomycin sulfate were more effective than others against E. typhosa. (Table X).

Discussion. The sensitivity of an organism to streptomycin is influenced by many factors including (1) age of culture, (2) concentra-

TABLE X.
Comparison of Bacteriostatic Action of Crude and
Purified Streptomycin Against E. Typhosa in
Vitro.

		Sensitivity in µg/ce (72 hr)*				
			Impure sulfate			
Strain		Pure sulfate 802 µg/mg	Prep. 1 130 µg/mg	Prep. 2 453 µg/mg		
E. typhosa	(stock) (Ga) (Me) (Me) (Ur)	>40 >40 >36 >40 >36 >40 >36	4.3 3.3 7.0 3.8	32 36 24 24 40		

^{*}Sensitivity expressed in terms of least amount of streptomycin (µg per ee) necessary to cause inhibition of growth.

tion of organisms, (3) growth phase of the culture, and (4) constituents of the medium used. Provided the age, concentration and growth phase of the organisms are constant, sensitivities will remain constant from day to day if the same medium is used throughout. Since differences in medium alter so greatly the sensitivity of an organism, comparison of sensitivities is facilitated by expressing them in relation to a standard strain tested simultaneously in the same medium.

The effect of streptomycin is highly bacteriostatic. Only against a few organisms (H. influenzae, Pasteurella tularensis, A. aerogenes) has bactericidal activity been demonstrated. The fact that with many strains the number of organisms in relation to the

ity levels may result from the use of different mediums in different laboratories, it is essential that the medium is indicated or that a reference standard is used. In a constant medium the variations in sensitivity of a given organism are not significantly great from day to day provided age and density of culture are controlled.

Sensitivity of Freshly Isolated Strains. In subsequent experiments the sensitivity of 84 freshly isolated strains was tested in beef infusion broth using a 10-3 dilution of a 6 hour culture diluted to 78% transmission as previously described. The sensitivity was accepted as the least amount of streptomycin necessary to cause inhibition of growth as evidenced by absence of turbidity after 72 hours at 37°C. The sensitivity was not expressed in terms of the actual number of μg per cc necessary for inhibition of growth. but in terms of the ratio of the number of . micrograms necessary to inhibit the unknown organism being tested to the number necessary to inhibit the standard strain of E. coli in the same medium on the same day. Expressing sensitivity in terms of such a ratio does not eliminate differences in the culture from day to day or differences due to the appearance of occasional resistant cells, but it will eliminate differences caused by medium. The sensitivity of the standard strain of E. coli under such conditions is then 1.0 at all times.

TABLE VI.
Comparison of Bacteriostatic Action of Streptomycin on Various Species of Bacteria in Vitro.

	No of studius	Avg sensitivity*		
Species	No. of strains tested	24 hr	72 lir	
H. influenzae	1	0.2	0.2	
B. mycoides	1	0.4	0.4	
K. pucumoniae	5	0.3	0.5	
Aer. aerogenes	1	0.6	0.6	
E. typhosa	7	2.6	5.5	
E. coli	10	1.6	2.2	
Streptococcus	4	2.3	3.4	
Salmonella	5	2.3	3.4	
Staph. aureus	44	1.0	3.5	
Stapn. aarcas Pseud. pyocyaneu		13.9	24.1	

^{*}Sensitivity = avg of ratios of least amount of streptomycin (µg per ce) causing complete inhibition of growth of unknown strain to least amount (µg per ce) causing inhibition of a standard E. coli strain on the same day.

TABLE VII.

Comparison of Sensitivity of Various Strains Within a Species to Streptomycin in Vitro.

	<u>-</u>	
Species	Strain No.	Sensitivity (72 hr)*
E. coli	1	0.2
	2	0.6
	3	0.7
	4	0.7
	5	0.8
	6	1.0
	7	1.0
	8	5.6
	9	7.5
Ps. pyocyaneus	1	5.6
	2	7.5
	3	100.0

^{*} Sensitivity = ratio of least amount of streptomyein (μ g per ee) causing complete inhibition of growth of unknown strain to least amount (μ g per ee) causing inhibition of standard E. coli strain on same day.

TABLE VIII.

Difference in Bacteriostatic Action of Streptomycin on Individual Organisms Within a Strain of Staph, aureus.

	7 0-1	Sensitivity*				
Strain	vo. of colonies tested	24 hr	48 hr	72 lir		
K.L.	2	0.3 0.2	0.3 4.3	0.5 18.8		
K.N.	2	0.6 4.2	0.6 5.0	0.8 22.5		

^{*} Sensitivity = ratio of least amount of streptomycin (μ g per ec) causing complete inhibition of growth of unknown strain to least amount (μ g per ec) causing inhibition of standard E. colistrain on same day.

The average sensitivity of 10 strains of *E. coli*, other than the standard strain, was 2.2 µg per cc. These strains were 2.2 times as resistant as the standard strain. The strains of *H. influenzae*, *B. mycoides*, *K. pneumoniae*, and *Aer. aerogenes* tested were more sensitive whereas the streptococci (all of which were enterococci with the exception of one strain), staphylococci, Salmonella, and Pseudomonas strains tested were more resistant than the standard strain of *E. coli*. (Table VI).

In some instances marked variations occurred in the sensitivity of the various strains within a single species. (Table VII). Likewise, there were at times marked differences in the sensitivity of individual organisms within a single strain. (Table VIII).

Comparison of Sensitivity to Crude and

TABLE IX.

Comparison of Bacteriostatic Action of Crude and Purified Streptomycin in Vitro.

	Sensitivity in ug per ee*					
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	73	Crystalline (CaCl2 double salt)			
Strain	Crude sulfate 453 µg/mg	Pure sulfate 802 µg/mg	Prep. 1 685 µg/mg	Prep. 2 701 µg/mg	Prep. 3 70S µg/mg	
B. subtilis (W) K. pneumoniae	0.14 0.17	0.25 0.16	0.25	0.19	0.11	
B. mycoides (W) A. acrogenes	0.21 $0.33$ $0.52$	0.25 0.29 0.32	0.25 0.25	$0.25 \\ 0.19$	$0.17 \\ 0.22$	
E. coli (W) Staph, aur. (H) Strep. hem. (C203Mv)	1.00 2.20 2.40	1.00 2.50 2.10	1.00 2.50	1.00 2.50	1.00 2.00	
E. typhosa	5.70	4.00	>5.00	5.00	>5.00	

^{*} Sensitivity = ratio of least amount of streptomyein (µg per ec) causing complete inhibition of growth of unknown strain to least amount (µg per ec) causing inhibition of standard strain of E. coli on same day.

Pure Streptomycin. The sensitivity of a small group of organisms against a partially purified preparation of streptomycin sulfate (potency,  $453~\mu g$  per mg) was compared with their sensitivity to 3 preparations of the crystalline CaCl₂ double salt of streptomycin and to one preparation of pure streptomycin sulfate prepared from a crystalline salt. The difference in sensitivity was insignificant and it is apparent that the strains tested were equally sensitive to the preparations of impure and pure streptomycin used. (Table IX).

Subsequent experiments using different preparations of impure streptomycin revealed a somewhat different situation however. Using 5 different strains of E. typhosa as test organisms, the sensitivity to 2 preparations of impure streptomycin sulfate and to one preparation of highly purified streptomycin sulfate was compared. The sensitivity of all 6 strains to the preparation of highly purified streptomycin sulfate was >36 μg per cc. Likewise the sensitivity to one preparation of impure streptomycin sulfate ranged from 24 to 36 µg per cc. However the sensitivity to the other preparation of impure streptomycin sulfate ranged from 3.3 to 7.0 µg per cc. It was apparent that some preparations of impure streptomycin sulfate were more effective than others against E. typhosa. (Table X).

Discussion. The sensitivity of an organism to streptomycin is influenced by many factors including (1) age of culture, (2) concentra-

TABLE X.
Comparison of Bacteriostatic Action of Crude and
Purified Streptomycin Against E. Typhosa in
Vitro.

		7 1170.		
		Sensitivi	ty in μg/cc	(72 hr)*
		Pure	Impure	sulfate
Strain		sulfate S02 µg/mg	Prep. 1 130 µg/mg	Prep. 2 453 µg/mg
	(stock) (Ga) (Me) (Mc) (Ur)	>40 >40 >36 >40 >36 >40 >36	4.3 3.3 7.0 3.8	32 36 24 24 40

^{*}Sensitivity expressed in terms of least amount of streptomycin (ug per ce) necessary to cause inhibition of growth.

tion of organisms, (3) growth phase of the culture, and (4) constituents of the medium used. Provided the age, concentration and growth phase of the organisms are constant, sensitivities will remain constant from day to day if the same medium is used throughout. Since differences in medium alter so greatly the sensitivity of an organism, comparison of sensitivities is facilitated by expressing them in relation to a standard strain tested simultaneously in the same medium.

The effect of streptomycin is highly bacteriostatic. Only against a few organisms (H. influenzae, Pasteurella tularensis, A. aercgenes) has bactericidal activity been demonstrated. The fact that with many strains the number of organisms in relation to the

concentration of drug so greatly influences the effect of the streptomycin is probably a limiting factor in its usefulness. In like manner the effectiveness of the sulfonamides has been dependent at least in part on the concentration of organisms in relation to the amount of sulfonamide present. The number of units of penicillin necessary for inhibition of a culture, on the other hand, is altered only by large variations in the number of organisms present.

One can only speculate on the relationship this may have to the apparent development of bacterial resistance to streptomycin. It is now recognized however that in contrast to penicillin, the effectiveness of streptomycin in vivo is at times limited by the ease with which susceptible strains of microorganisms develop resistance to it.

Under the experimental conditions used, no differences have been demonstrated in the sensitivity of most organisms to impure streptomycin sulfate, to the crystalline CaCl₂ double salt of streptomycin, or to highly purified streptomycin sulfate prepared from a crystalline salt. Impure streptomycin and highly purified or crystalline streptomycin appear equally effective in vitro against all organisms except E. typhosa. The significance of the fact that certain preparations of impure streptomycin sulfate are more effective against strains of E. typhosa than highly purified streptomycin will be discussed in

detail elsewhere.

Summary. 1. A standardized procedure for determination of sensitivity of microorganisms to streptomycin is described.

- 2. The sensitivity of an organism to streptomycin is influenced by age of culture, concentration of organisms, growth phase of culture, and constituents of medium used. Providing these factors are held constant, the sensitivity of a given strain will remain constant from day to day.
- 3. The action of streptomycin is bacteriostatic rather than bactericidal. Its action is inhibited by certain growth stimulating substances such as peptone, as well as by certain reducing substances,
- 4. The sensitivity of 84 strains belonging to 7 species is described. Marked variation in sensitivity exists between different strains within a single species and at times between different cells within a given strain.
- 5. The sensitivity of 9 strains belonging to 8 species is essentially the same when tested against crude streptomycin sulfate (453  $\mu$ g/mg), against 3 preparations of the crystalline CaCl₂ double salt of streptomycin (685 to 708  $\mu$ g/mg) and against a preparation of streptomycin sulfate (802  $\mu$ g/mg) prepared from a crystalline salt.
- 6. The sensitivity of 4 strains of *E. typhosa* to certain preparations of impure streptomycin sulfate is greater than to highly purified streptomycin sulfate.

#### 15923

Observations on the Action of Streptomycin in vitro (II).*

GLADYS L. HOBBY AND TULITA F. LENERT.

From the Biological Laboratory of Chas. Pfizer and Co., Brooklyn, N.Y.

It is recognized that a wide variety of factors may influence the observed sensitivity of an organism to streptomycin. Certain of

* A part of this work was presented at the Conference on Antibiotic Research held at Washington, D.C. on January 31 and February 1, 1947 under the auspices of the Antibiotics Study Section of the National Institute of Health.

these factors have been discussed in a recent communication from this laboratory. The sensitivity of a number of strains belonging to 10 different species was described and it was shown that with the exception of E. typhosa the strains tested were equally sen-

¹ Lenert, T. F., and Hobby, G. L., Proc. Soc. Exp. Biol. and Med., 1947, 65, 235.

sitive to impure streptomycin sulfate, to highly purified streptomycin sulfate and to the crystalline CaCl₂ double salt of streptomycin.

The differences in sensitivity of an organism caused by alteration in medium, or variation of culture from day to day, are no greater than the difference in sensitivity of a strain when tested against various preparations on the same day or the difference in sensitivity of individual cells within a given strain. An actual increase in the resistance of strains of bacteria to streptomycin both in vitro and in vivo has been observed by many investigators, however. 2-11

Experimental. It has been amply demonstrated that the presence of serum alters the sensitivity of an organism to penicillin. 12-15

2 Buggs, C. W., Bronstein, B., Hirschfield, J. W., and Pilling, M. A., J. Am. Med. Assn., 1946, 130, 64.

3 Keefer, C. H., Blake, F. G., Lockwood, J. S., Long, P. H., Marshall, E. K., and Wood, W. B. (Comm. on Therapeutics, National Research Council), J. Am. Mcd. Assn., 1946, 132, 4, 70.

⁴ Finland, M., Murray, R., Harris, W., Kilham, L., and Meads, M., J. Am. Med. Assn., 1946, 130, 16

⁵ Petroff, B. P., and Lucas, F. V., Ann. Surg., 1946, 123, 808.

c Knop, C. Q., Proc. Staff Meetings Mayo Clinic, 1946, 21, 273.

7 Youmans, G. P., and Feldman, W. H., J. Bact., 1946, 51, 608.

8 Wolensky, E., and Steenken, W., Jr., Proc. Soc. Exp. Biol. and Med., 1946, 62, 162.

⁹ Miller, C. P., and Bohnhoff, M., J. Am. Med. Assn., 1946, 130, 485.

10 Klimek, J. W., Cavallito, C. J., and Bailey, J. H., J. Bact., 1946, 51, 580.

11 Klein, M., and Kimmelman, L. J., J. Bact., 1946, 51, 581.

12 Romansky, M. J., personal communication.

13 Bigger, J. W., Lancet, 1944, 2, 400.

14 Holmes, L. F., and Lockwood, J. S., Am. J. Med. Sci., 1944, 207, 267.

15 Tompsett, R., Schultz, S., and McDermott, W., unpublished data presented at the Conference on Antibiotics Research held at Washington, D.C. on January 31 and February 1, 1947, under the auspices of the Antibiotics Study Section of the National Institute of Health, J. Bact., 1947, 53, 581.

Since the chemotherapeutic effect of any such agent is dependent upon its activity in the presence of body fluids and since the demonstration of blood or serum levels is dependent upon the determination of the sensitivity of a standard organism in the presence of serum, the present study was undertaken to determine the effect of serum upon the sensitivity of various organisms to streptomycin. In addition, the effect of certain related factors have been investigated.

Effect of Scrum on Sensitivity of Organisms to Streptomycin. Pooled normal human serum and normal horse serum were used throughout. The sensitivity of a number of organisms belonging to several species was determined against a preparation of streptomycin sulfatet having a potency of 802 µg per mg. The procedure used was identical with that previously described except that broth containing varying amounts of serum was used in place of plain broth.

A total of 31 strains belonging to 7 different species were tested in broth containing 0, 1, 5, 10, 20 and 50% normal horse serum. Thirteen strains, also belonging to 7 different species, were tested in broth containing the same amounts of human serum.

The sensitivity of the Gram negative organisms tested (i.e., E. coli, E. typhosa, K. pncumoniae, and A. acrogenes) was unaltered by addition of 1 to 5% of either human or horse serum to the medium. Larger amounts of serum increased the sensitivity of these strains slightly. Certain strains of Stabhylococcus aureus were similarly affected by serum whereas others became considerably less sensitive to streptomycin when concentrations of 1 to 50% serum were present. All strains of Streptococcus hemolyticus, Streptococcus viridans, and Diplococcus pneumoniae showed a marked increase in resistance to streptomycin in the presence of I to 5% serum. (Tables I. II).

The average sensitivity for each species of organisms tested again illustrates the marked increase in resistance of the Gram positive organisms. (Graph I).



[†] All streptomycin used throughout this study was prepared by Chas. Pfizer and Co.

191.

TABLE I.

Effect of Horse Serum on Sensitivity of Organisms to Streptomycin.

Strain			Sensitivi	ity in µg per % serum	cc	
	0	1	5'	10	20	50
E. coli						
(W)	5.4	4.4	4.5			
(B)	3.0	3.0	4.0	4.4	3.6	1.5
(T)	7.0	3.0	6.0	3.0	2.0	1.0
(Υ)	4.0	3.0		4.0	3.0	2.0
(A)	4.0	3.0	4.0	3.0	3.0	<1.0
(H)	4.0	3.0	4.0 4.0	3.0 4.0	3.0 3.0	<1.0 2.0
E. typhosa					0.0	~.0
(Š)	32.0	. 940	04.0			
(Ga)	36.0	24.0	24.0	32.0	32.0	<8.0
(M)	32.0	36.0	(20.0)	28.0	16.0	8.0
(Me)	>40.0	32.0	28.0	24.0	20.0	16.0
(U)		>40.0	40.0	36.0	24.0	8.0
	28.0	32.0	36.0	36.0	32.0	8.0
<b>(</b> G)	>40.0	40.0	32.0	36.0	32.0	12.0
A. acrogenes	1.5	1.5	1.25	1.25	1.0	1.0
Staph. aur.						
(H)	<4.0	20.0		20.0	0.0	-40
ľΫ́	2.0	6.0	5.0	4.0	8.0	<4.0
(HT)	2.0	2.0	4.0		3.0	3.0
(HS)	4.0	5.0	6.0	3.0	2.0	<1.0
(M)	2.0	6.0	4.0	4.0	3.0	2.0
(K)	<1.0	5.0		2.0	3.0	<1.0
$(HS_2)$	24.0	24.0	5.0 24.0	3.0	3.0	3.0
(11~2)	<b>6</b> 2.0	27.U	24.0	40.0	32.0	16.0
D. pneumoniae						
(I/230)	4.0	36.0	28.0	32.0	36.0	
(D/39)	4.0	16.0	28.0	20.0	28.0	
(A66)	<1.0	20.0	20.0	24.0	28.0	
Strep. hem.						
(C203Mv)	<4.0	36.0	40.0	>40.0	40.0	36.0
(Ch)	<4.0	20.0	24.0	24.0	24.0	16.0
(090)	10.0	>50.0	>50.0	>50.0	>50.0	45.0
$(H_{76})$	< 5.0	40.0	40.0	40.0	45.0	35.0
(C ₁ )"	20.0	>50.0	>50.0	>50.0	>50.0	>50.0
strep, vir.			•			
(R)	32.0	>80.0	>80.0	.>80.0	>80.0	>80.0
(T)	15.0	\$50.0	\$50.0	50.0	45.0	35.0
(ĥ)	30.0	\$50.0	\$50.0	>50.0	>50.0	>50.0

Sensitivity = least amount of streptomyein causing complete inhibition of growth after 72 hours at 37°C.

Strains C203Mv and "Ch" belong to the Lancefield Scrological Group A; Strain 090 to Group B; Strain  $H_{76}$  to Group C; Strain  $C_1$  to Group D.

Effect of Serum on Growth of Organisms with and without Streptomycin. In view of the possibility that the decrease in the sensitivity of the Gram positive organisms to streptomycin in the presence of serum might be merely a reflection of their greater ability to multiply in the presence of serum, further experiments were carried out to determine the effect of serum on 3 representative strains:

(1) a standard strain of E. coli (W), (2)

the Oxford strain of Staphylococcus aureus (Strain H), and (3) Streptococcus hemolyticus, strain C203Mv.

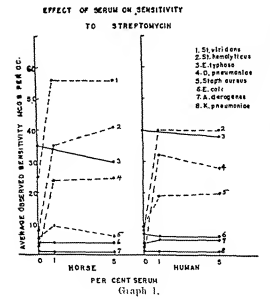
Streptomycin sulfate having a potency of  $802~\mu g$  per mg was used throughout this experiment. To each of 6 tubes was added broth containing 0, 1, 5, 10, 20 and 50% pooled human serum. To each tube, sufficient streptomycin was added to give a final concentration of  $2~\mu g$  per cc. Each tube was

TABLE II.

Effect of Human Serum on Sensitivity of Organisms to Streptomycin.

				y in µg per co serum	2	
Strain	0	1	5	10	20	50
E. coli						
(W)	8.5	8.0	8.5	6.0	4.5	3.0
(Y)	5.0	5.0	4.0	4.0	4.0	2.0
(H)	7.0	7.0	6.0	5.0	4.0	2.0
E. typhosa						
(Š)	>40.0	>40.0	>40.0	>40.0	32.0	8.0
(Ga)	40.0	20.0	32.0	36.0	32.0	12.0
(U)	>40.0	32.0	>40.0	24.0	28.0	8.0
A. aerogenes	2.0	2.5	2.0	2.0	1.5	1.0
K. pneumoniae	1.0	1.0	1.0	< 0.5	<0.5	< 0.5
Staph, aur.						
(H)	16.0	>40.0	>40.0	40.0	40.0	20.0
$(\mathcal{H})$	5.0	7.0	10.0	5.0	3.0	3.0
(HS)	8.0	>10.0	10.0	>10.0	8.0	4.0
Strep, hem.						
(C203Mr)	8.0	>40.0	>40.0	>40.0	>40.0	>40.0
D. pneumoniac						
(1/230)	4.0	36.0	40.0	32.0	32.0	16.0
(D/39)	4.0	20.0	24.0	20,0	20.0	8,0
(A66)	<1.0	40.0	20.0	24.0	20.0	8.0

Sensitivity = least amount of streptomyein causing complete inhibition of growth after 72 hours at 37°C.

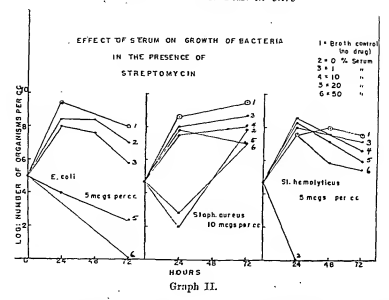


seeded with a sufficient amount of a 6 hour plain broth culture of E. coli (W) to give a final dilution of 1:2000. Prior to dilution, the

culture had been adjusted to 78% transmission, Photovolt lumetron No. 400. The number of organisms per cc was determined by plate counts at 0, 24, 48, and 72 hours. Similarly. E. coli was tested using 5 µg of streptomycin per cc, Staphylococcus aureus (H) was tested using 5, 10, and 20 µg per cc and Streptococcus hemolyticus (C203Mv) using 2, 5, and 40 µg per cc. Similar tests were carried out on each organism using horse serum.

In the case of *E. coli*, there was no evidence that growth was altered by the presence of 1, 20 or 50% horse or human serum. A concentration of 2  $\mu$ g of streptomycin caused no inhibition of growth either in plain broth or in serum broth. Five micrograms of streptomycin per cc. on the other hand, produced a slight bacteriostatic effect in plain broth. Its action was greatly enhanced in the presence of 20 to 50% human serum or 50% horse serum. (Graph II).

The growth of Staphylococcus aureus (strain H) was likewise unaffected by con-



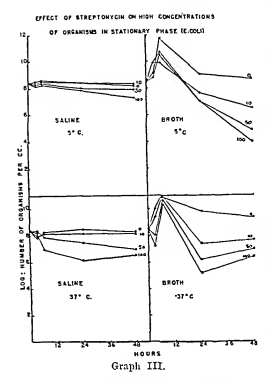
centrations of 1 to 50% horse or human serum. In the presence of 5  $\mu$ g of streptomycin per cc, there was no bacteriostatic action either in the presence or absence of serum. In the presence of 10 or 20  $\mu$ g of streptomycin per cc of plain broth, temporary bacteriostasis occurred. This bacteriostatic action was completely inhibited by 1, 10 or 20% human or horse serum, whereas the effect in 50% serum was comparable with that in plain broth. (Graph II).

The growth of Streptococcus hemolyticus was most markedly affected by the presence of serum. Concentrations of 1 to 50% serum caused a slight but definite increase in the rate of growth. In the presence of 2  $\mu$ g of streptomycin per cc of plain broth, temporary bacteriostasis occurred whereas 5  $\mu$ g per cc was adequate to produce sterilization of the culture within 24 hours. This effect was completely inhibited by 1, 10, 20 or 50% horse or human serum. The bactericidal action of 40  $\mu$ g of streptomycin per cc was likewise completely inhibited by 1, 10, and 20% horse or human serum. (Graph II).

These results are comparable with those indicated by the alteration in sensitivity of organisms to streptomycin, in the presence of serum. The effect of serum on the sensitivity of an organism is greater than any effect of serum on the rate of growth of the organism, as shown by growth curves.

Effect of Streptomycin on Stationary or Slowly Dividing Cells. In view of the possible correlation between rate of growth and the effect of serum on the sensitivity of various organisms to streptomycin, experiments were carried out to determine the effect of streptomycin on stationary or slowly dividing cells and on rapidly dividing cells.

An 18 hour broth culture of E. coli was centrifuged and the organisms were resuspended (1) in saline and (2) in broth. Each suspension was divided into 4 parts and to 3 of each sufficient streptomycin was added to give final concentrations of 10, 50, and 100 μg per cc respectively. The fourth tube from each series was held as control. The saline suspensions were incubated at 5°C. Similar suspensions were prepared and incubated at 37°C. Colony counts were made at 3, 6, 24, and 48 hours. No multiplication took place in saline at either 5°C. or 37°C. Streptomycin in a concentration of 10 µg per cc exerted no action against the organisms present. In the presence of 50 and 100  $\mu g$ of streptomycin per cc, a slight decrease in the number of organisms occurred at 37°C. after a lag of from 3 to 6 hours. The effect at 5°C. was not significant. In broth the number of organisms increased many fold. A slow bactericidal action was observed with 10 as well as with 50 and 100 μg per cc of streptomycin. The decrease in the number

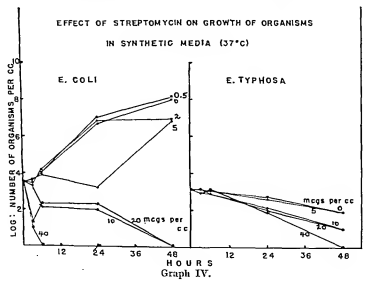


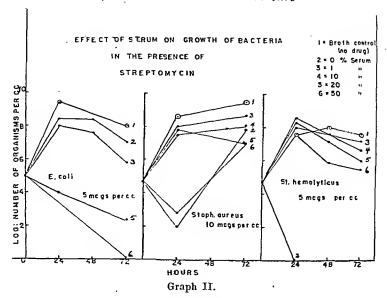
of organisms occurred only after a lag of at least 6 hours during which time definite multiplication took place. The decrease in broth was far greater than that in saline. It was apparent that under certain conditions streptomycin is capable of acting on both stationary and dividing cells provided a sufficiently high concentration of drug is used. The effect is greater on dividing cells however. (Graph III).

The difference in the action of streptomycin on rapidly dividing cells and on slowly dividing or resting cells was further demonstrated in the following typical experiment.

McLeod's synthetic medium containing asparagin and no glucose was prepared in such a manner as to contain 0, 0.5, 2, 5, 10, 20 and 40 μg of streptomycin per cc. Two tubes of each concentration were set up; one was inoculated with a sufficient amount of an 18 hour plain broth culture of *E. coli* to yield a final dilution of 10⁻⁵, the other was similarly inoculated with *E. typhosa*. In each case, the cultures used were centrifuged and washed 3 times in the synthetic medium prior to dilution. Incubation was carried out at 37°C. and the number of organisms per cc determined by plate counts at 0, 3, 6, 24, and 48 hours.

E. coli multiplied rapidly in the synthetic medium. Likewise, in the presence of 0.5 and 2.0  $\mu g$  of streptomycin per cc, rapid multiplication took place. A temporary bacteriostatic action occurred during the first 24 hours of incubation in the presence of 5  $\mu g$  per cc. With larger amounts of streptomycin, there was a definite and permanent





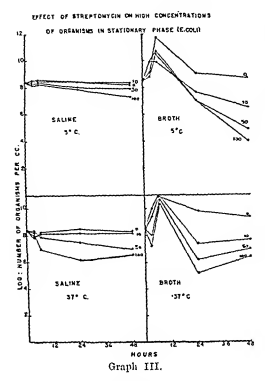
centrations of 1 to 50% horse or human serum. In the presence of 5  $\mu g$  of streptomycin per cc, there was no bacteriostatic action either in the presence or absence of serum. In the presence of 10 or 20  $\mu g$  of streptomycin per cc of plain broth, temporary bacteriostasis occurred. This bacteriostatic action was completely inhibited by 1, 10 or 20% human or horse serum, whereas the effect in 50% serum was comparable with that in plain broth. (Graph II).

The growth of Streptococcus hemolyticus was most markedly affected by the presence of serum. Concentrations of 1 to 50% serum caused a slight but definite increase in the rate of growth. In the presence of 2  $\mu$ g of streptomycin per cc of plain broth, temporary bacteriostasis occurred whereas 5  $\mu$ g per cc was adequate to produce sterilization of the culture within 24 hours. This effect was completely inhibited by 1, 10, 20 or 50% horse or human serum. The bactericidal action of 40  $\mu$ g of streptomycin per cc was likewise completely inhibited by 1, 10, and 20% horse or human serum. (Graph II).

These results are comparable with those indicated by the alteration in sensitivity of organisms to streptomycin, in the presence of serum. The effect of serum on the sensitivity of an organism is greater than any effect of serum on the rate of growth of the organism, as shown by growth curves.

Effect of Streptomycin on Stationary or Slowly Dividing Cells. In view of the possible correlation between rate of growth and the effect of serum on the sensitivity of various organisms to streptomycin, experiments were carried out to determine the effect of streptomycin on stationary or slowly dividing cells and on rapidly dividing cells.

An 18 hour broth culture of E. coli was centrifuged and the organisms were resuspended (1) in saline and (2) in broth. Each suspension was divided into 4 parts and to 3 of each sufficient streptomycin was added to give final concentrations of 10, 50, and 100 µg per cc respectively. The fourth tube from each series was held as control. The saline suspensions were incubated at 5°C. Similar suspensions were prepared and incubated at 37°C. Colony counts were made at 3, 6, 24, and 48 hours. No multiplication took place in saline at either 5°C, or 37°C. Streptomycin in a concentration of 10  $\mu g$ per cc exerted no action against the organisms present. In the presence of 50 and 100  $\mu g$ of streptomycin per cc, a slight decrease in the number of organisms occurred at 37°C. after a lag of from 3 to 6 hours. The effect at 5°C. was not significant. In broth the number of organisms increased many fold. A slow bactericidal action was observed with 10 as well as with 50 and 100 μg.per cc of streptomycin. The decrease in the number

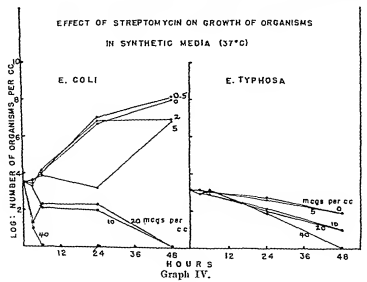


of organisms occurred only after a lag of at least 6 hours during which time definite multiplication took place. The decrease in broth was far greater than that in saline. It was apparent that under certain conditions streptomycin is capable of acting on both stationary and dividing cells provided a sufficiently high concentration of drug is used. The effect is greater on dividing cells however. (Graph III).

The difference in the action of streptomycin on rapidly dividing cells and on slowly dividing or resting cells was further demonstrated in the following typical experiment.

McLeod's synthetic medium containing asparagin and no glucose was prepared in such a manner as to contain 0, 0.5, 2, 5, 10, 20 and 40 μg of streptomycin per cc. Two tubes of each concentration were set up; one was inoculated with a sufficient amount of an 18 hour plain broth culture of *E. coli* to yield a final dilution of 10⁻⁵, the other was similarly inoculated with *E. typhosa*. In each case, the cultures used were centrifuged and washed 3 times in the synthetic medium prior to dilution. Incubation was carried out at 37°C. and the number of organisms per cc determined by plate counts at 0, 3, 6, 24, and 48 hours.

E. coli multiplied rapidly in the synthetic medium. Likewise, in the presence of 0.5 and 2.0  $\mu g$  of streptomycin per cc, rapid multiplication took place. A temporary bacteriostatic action occurred during the first 24 hours of incubation in the presence of 5  $\mu g$  per cc. With larger amounts of streptomycin, there was a definite and permanent



decrease in the number of organisms.

E. typhosa showed no growth in this synthetic medium. The number of organisms per cc remained constant. In the presence of 2.0 and 5.0  $\mu$ g of streptomycin per cc, the number of organisms also remained constant. With 10, 20, or 40  $\mu$ g per cc, however, there was a slight and gradual decrease in the number of organisms. (Graph IV).

It was again apparent that streptomycin, if in sufficient concentration, can act at 37°C. on slowly dividing or stationary cells. In view of the large initial number of organisms present in these experiments and the sensitivity of the strains used, the concentrations of streptomycin necessary to demonstrate bacteriostatic action were not exceptionally high, however.

Discussion. The relation of number of organisms and concentration of drug to the sensitivity of an organism to streptomycin has been discussed elsewhere. It is recognized that, in contrast to penicillin, the effectiveness in vivo is limited by the fact that susceptible strains of microorganisms frequently develop resistance to it. Undoubtedly, many factors influence this development of resistance. It has been suggested by Reimann and his coworkers that certain factors in the body may interfere with the bacteriostatic action of streptomycin.16,17 Wolensky and Steenken⁸ on the other hand were unable to demonstrate any destruction of streptomycin or any alteration in its bacteriostatic or bactericidal power by contact with broth, serous body fluids, pus or normal tissue juices.

In the present study, data have been presented which further suggest that factors within the body may enhance development of resistance. It has been demonstrated that serum markedly increases the resistance of certain of the Gram positive organisms to streptomycin. The effect of other body fluids or tissue substances on these or other bacterial species remains to be determined. It is obvious however that the sensitivity of an

organism to streptomycin, as determined in vitro in the usual broth medium, is not necessarily an index of the in vivo sensitivity of the organism.

The importance of serum in the bioassay determination of penicillin in blood has been amply demonstrated by Tompsett, Schultz, and McDermott¹⁵ and by Richardson and his associates. Since, of necessity, serum is present in all such determinations, and since the effect is so marked in the case of streptomycin, it is apparent that the organism used in such assays must be one that is affected little if any by the concentration of serum present.

Whether the alteration in sensitivity to streptomycin, induced by the presence of serum, is due to an actual change in the organism or to the outgrowth of resistant forms already present cannot be determined from the data available here. That the effect is not due to an actual destruction of streptomycin by serum is suggested by growth curves and by the fact that the sensitivity of many organisms is unaltered in the presence of serum. It seems more likely that the apparent resistance to streptomycin is due to an alteration in the metabolic processes of certain bacterial species when grown in serum.

Summary. 1. The presence of 1 to 5% or more horse or human serum enhances the resistance of Streptococcus hemolyticus, Streptococcus viridaus, Diplococcus pneumoniae, and certain strains of Staphylococcus aureus.

- 2. Serum in concentrations of 1 to 5% has no effect on the sensitivity of E. coli, E. typhosa, K. pueumoniae, or Acr. aerogenes to streptomycin. Higher concentrations of serum may at times enhance the action of streptomycin on certain of these organisms.
- 3. Streptomycin is effective under certain conditions against stationary or slowly dividing cells, as well as against rapidly dividing cells, provided a sufficient concentration of the drug is used.
  - 4. No direct correlation between the rate

¹⁶ Reimann, H. A., Price, A. H., and Elias, W. F., Arch. Interm. Med., 1945, 76, 269.

¹⁷ Elias, W. F., and Durso, J., Science, 1945, 101, 589.

¹⁸ Richardson, A. P., Miller, I., Schumacher, C., Jambar, W., Pansy, F., and Lapedes, D., Proc. Soc. Exp. Biol. and Med., 1946, 63, 514.

of growth of an organism with or without serum and the effect of serum on the sensitivity of an organism to streptomycin can be made at this time.

## 15924

# Biological Activity of a Residual Form of Streptomycin against Eberthella typhosa.*

GLADYS L. HOBBY AND TULITA F. LENERT.

From the Biological Laboratory of Chas. Pfizer and Co., Brooklyn, N.Y.

The fact that a number of naturally occurring forms of penicillin have been recognized suggests that other antibacterial agents of biologic origin may also occur in more than one form. The antibacterial action of impure and highly purified streptomycin sulfate and of the crystalline CaCl2 double salt of streptomycin is discussed in detail elsewhere. Under the experimental conditions used, a slight difference in their activity was apparent against E. typhosa but not against the other organisms tested.

Experimental. In the preparation of a crystalline salt of streptomycin from partially purified material (400 to 500 μg per mg), a residual fraction remains. This fraction possesses antibacterial activity. The present report covers preliminary observations which demonstrate that in certain biological aspects it differs from the impure or highly purified streptomycin sulfate, as produced commercially, and from the crystalline CaCl₂ double salt of streptomycin.

Bacterial Spectrum. A comparison was made of the sensitivity of 7 different organisms to the residual form of streptomycin, to impure streptomycin sulfate, and to highly purified streptomycin sulfate prepared from a crystalline salt. The procedure used was identical with that described in a previous communication.² Sensitivity has been accepted throughout as the least amount of streptomycin in  $\mu g$  per cc causing inhibition of growth as evidenced by absence of gross turbidity at the end of 72 hours incubation at 37°C.

No significant differences in the sensitivity of Acr. aerogenes, E. coli, Bc. subtilis or Staphylococcus aurcus to these streptomycins was observed. The difference in the sensitivity of E. typhosa however was marked. Whereas 40 or more  $\mu g$  of impure or highly purified streptomycin sulfate per cc were necessary for inhibition of this strain, only 8  $\mu g$  of the crude residue were necessary (Table I).

Other preparations of streptomycin residue

TABLE I. Baeterial Spectrum of 3 Forms of Streptomyein.

	Sensitivity in ug per cc			
Strain	Crude sulfate 453 ug/mg	Pure sulfate 802 µg/mg	Residue 165 µg/mg	
.1. acrogenes	2,	2.	2.	
B. subtilis (W)	1.5	1.	1.	
B. mycoides (W)	1.5	1,5	2.	
E. coli (W)	6.	7.	7.	
Staph. aur. (H)	20.	18.	18.	
E. typhosa M. tuberculosis	40.	>40.	ŝ.	
(H ₃₇ Rv)	5.	5.	5.	

^{*} A part of this work was presented at the Conference on Antibiotic Research held at Washington, D.C. on January 31 and February 1, 1947 under the auspices of the Antibiotics Study Section of the National Institute of Health.

¹ Report by the Committee on Medical Research, O.S.R.D. Washington, and the Medical Research Council, London, on Chemistry of Penicillin, Science, 1945, 102 (2660), 627.

² Lenert, T. F., and Hobby, G. L., Proc. Soc. Exp. Biol. and Med., 1947, 65, 235.

³ Hobby, G. L., and Lenert, T. F., Proc. Soc. Exp. Biol. And Med., 1947, 65, 242.

t All streptomycin used throughout this study was prepared by Chas. Pfizer and Co.

Baeterial Spectrum of Impure Streptomycin Residue as Compared to Impure and Purified
Streptomycin Sulfate.

	Potency	Strain: Sensitivity in µg per mg			
Streptomyein	in µg/nig	A. aerog.	E. coli	Staph. aur.	E. typh
Pure sulfate (standard)	802	2.25	7.5	19	32
Impure sulfate	277	5	7	20	20
Impure residue		•	•	20	20
Prep. No. 1	187	1.5	7	20	8
າ, ົ ລ	40	2	б	>20	<b>∠</b> 6
", 3	124	2	5	20	~ 8
,, 4	43	2	6	>20	<6
" ອັ	68	3	š	$\leq 20$	$\geq 6$
" 6	35	3	š	$\sum_{20}^{20}$	$\stackrel{>0}{<}4$

have been tested and found to show the same effect (Table II).

Four freshly isolated strains and one additional stock strain of E. typhosa were similarly tested for sensitivity to preparations of impure streptomycin sulfate, highly purified streptomycin sulfate prepared from crystalline material, and to the crude streptomycin residue. All 5 strains were at least 2 to 5 times more sensitive to the streptomycin residue than to highly purified streptomycin The sensitivity to impure streptomycin sulfate was less than the sensitivity to the streptomycin residue although greater than the sensitivity to the highly purified sulfate preparations. The relative order of sensitivity to the 3 forms was consistent with the fact that they represent successive steps of purification (Table III).

A single preparation of streptomycin residue was partially purified and the resultant active fraction again tested against Aer. aerogenes, E. coli, Staphylococcus aureus, and E. typhosa. All of the strains tested were more sensitive to this partially purified resi-

TABLE III.

Action of Various Forms of Streptomyein on

E. typhosa.

	Sensit	ivity in µg	per cc
Strain	Crude sulfate 453 µg/mg	Pure sulfate 802 µg/mg	Residue 165 µg/mg
E. typhosa (stock) (Ga) (Me) (Mc) (Ur)	40 36 24 24 40	>40 >40 >40 >40 >40 >40	8 8 16 8 20

TABLE IV.
Comparison of Bacterial Spectrum of Streptomycin
Residue and Crystalline CaCl₂ Double Salt of
Streptomycin.

	Sensitivity in µg per cc					
Straiu	Original residuc 165 µg/mg	Partially purified residue 22000 µg/cc	Crystalline double salt 780 µg/mg			
A. aerogenes	2.5	1.5	2.5			
E. coli	>10	7	>10			
Staph. aur. (H)	20	16	>20			
E. typhosa	8	8	>40			
M. tuberculosis (H ₃₇ Rv)	5	5*				

* No apparent difference in sensitivity as indicated by the No. of  $\mu g$  per cc necessary for complete inhibition of growth. In the presence of  $5 \mu g/cc$  of the partially purified residue, however, growth appeared much more slowly and to a less extent than in the presence of  $5 \mu g$  per cc of purified streptomycin sulfate, crude streptomycin sulfate or the original residue. All sensitivity determinations on M, tuberculosis were carried out in the Dubos medium.*

due than they were to the crystalline salt. The difference was most marked, however, with E. typhosa (Table IV).

Antibacterial Action on Organisms Grown on Solid Media. Recognition of the various penicillins as distinct entities was facilitated by the early observation of Coghill⁵ that the degree of antibacterial activity of these substances differed when tested against Bc. subtilis and against Staphylococcus aureus by the Oxford cup plate method. In view of the fact that the streptomycin residues de-

⁴ Dubos, R. J., and Davis, B. D., J. Exp. Med., 1946, 83, 409.

⁵ Schmidt, W. H., Ward, G. E., and Coghill, R. D., J. Bact., 1945, 49, 411.

scribed above possessed such marked activity against *E. typhosa*, as compared to impure streptomycin sulfate or highly purified streptomycin sulfate prepared from crystalline material, it seemed likely that a similar difference could be detected by the Oxford method.

Using as standard a preparation of highly purified streptomycin sulfate, having a potency of 802 µg per mg and prepared from a crystalline salt, the potency of a number of preparations of the streptomycin residue was determined against E. typhosa. All of these residues showed a potency per mg against E. typhosa considerably higher than the official Bc. subtilis-E. coli value.‡ The E. typhosa-Bc. subtilis (E. coli) differential ratios of these preparations of streptomycin residue ranged from 1.94 to 3.14. All of these preparations were highly impure (Table V).

effect of Various Forms of Streptomyciu on Growth of Organisms in Vitro. The difference in the activity of the residual form of streptomycin as compared to the impure

TABLE V.
Activity of Streptomycin Residue Oxford Assay
Method.

	Potency (	Potency (units per mg)		
Sample No.	B. subt E. coli*	E. typhosa	E. typh B. subt.* ratio	
1	165	363	2.20	
2	210	407	1.94	
3	40	95	2.38	
4	124	283	2.28	
5	43	135	3.14	
Standard: Streptomyein			-,	
sulfate	802	802	1.00	

^{*} Assay values with B. subtilis and E. coli are similar. Average of these potencies used throughout.

or purified streptomycin sulfate was further demonstrated in growth curves on *E. coli*, *E. typhosa*, and *Strcptococcus hemolyticus*. Eighteen-hour broth cultures diluted in streptomycin broth immediately prior to use to give a concentration of 1:2000 organisms per cc were used. The concentrations of streptomycin used represented amounts slightly below and slightly above the sensitivity of the individual strain to the specific form of streptomycin. Incubation was carried out at 37°C. The number of organisms per cc was determined by plate counts at 0, 24, 48, and 72 hours.

No definite difference could be detected in the effect of the 3 forms of streptomycin on the growth of *E. coli* or *Streptococcus hemolyticus*.

In the case of *E. typhosa*, the difference was marked. Fifteen  $\mu g$  of the crude residue per cc showed greater antibacterial activity against this organism than 30  $\mu g$  of impure streptomycin sulfate or 50  $\mu g$  of pure streptomycin sulfate per cc.

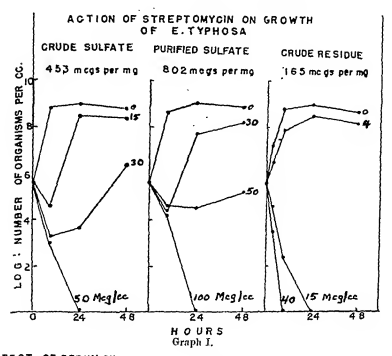
These results were consistent with the fact that the sensitivity of this organism to the crude residue was only 8  $\mu$ g per cc whereas its sensitivity to the impure streptomycin sulfate was 40  $\mu$ g per cc and to the purified streptomycin sulfate, >40  $\mu$ g per cc (Graph I).

Effect of Scrum on the Sensitivity of Organisms to the Residual Streptomycin. In a previous communication, the effect of serum on the sensitivity of certain organisms to impure and highly purified streptomycin sulfate was described. It was shown that concentrations of 1 to 5% horse or human serum decreased the sensitivity of certain of the Gram-positive organisms to these forms of streptomycin.

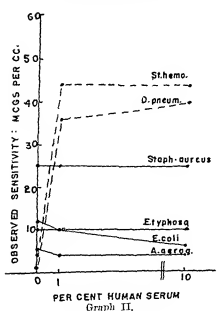
Similar experiments were carried out to determine the effect of serum on the sensitivity of 6 different organisms to the streptomycin residue. Concentrations of 1, 10, 20 and 50% pooled normal human serum were used. The high buffering capacity of the broth medium served to maintain a constant pH of 7.8 throughout.

The resistance of the streptococcus and

[‡] The potency of streptomycin in terms of micrograms of streptomycin per mg of material is determined routinely according to the procedure recommended by the Food and Drug Administration. The Oxford cup plate method, using Bacillus subtilis as the test organism, is the official test. Similar results may be obtained by the turbidimetric method, using E. coli as the test organism, and the average on the 2 tests has been used in the present study.



EFFECT OF SERUM ON SENSITIVITY TO STREPTOMYCIN RESIDUE



pneumococcus strains tested was greatly increased whereas the single strain of staphylococcus tested reacted similarly to the Gramnegative strains whose sensitivity was unaltered (Graph II).

The effect of serum on the sensitivity of various organisms to the streptomycin residue was thus identical with its effect on their sensitivity to impure or highly purified streptomycin sulfate as previously reported.³

Effect of Residual Streptomycin in E. Typhosa Infections in Mice. A stock strain of E. typhosa was used as the infecting organism throughout these experiments. One cc of 10-2, 10-3, and 10-4 dilutions of a 16hour plain broth culture, diluted in 5% mucin according to the method of Miller,6 was injected intraperitoneally into each of a series of 20 g white mice. A minimum of 8 to 10 mice was used for each dilution of each se-Treatment was started 2 hours after the infecting dose. The streptomycin was administered to part of the animals subcutaneously in peanut oil7 in divided dosage. To the remainder of the animals it was administered in aqueous solution by mouth.

⁶ Miller, C. P., Proc. Soc. Exp. Biol. and Med., 1935, 32, 1136.

⁷ Hobby, G. L., Meyer, K., and Chaffee, E., Proc. Soc. Exp. Biol. And Med., 1942, 50, 277.

TABLE VI.
Chemotherapentic Action of Various Forms of
Streptomycin on E. typhosa Infections in Mice.

Form of streptomycin	Impure sulfate	Crude residue
Potency: gg per mg	802	165
Ratio: E. typhosa	1.00	2.20
Bc. subtE. coli		
Total		

Route of administration	Total dosaget * µg	Therapeutic effect (% survival)	
Subcutancous	60	21.7	26.1
	110	47.9	40.0
	175	45.8	35.0
	540	64.6	80.6
	500	80.8	78.2
Oral	100	10.7	10.7
	250	19.2	7.3
	500	37.9	16,6
Controls	0	15	i.3

^{*} All mice were infected by the intraperitoneal route; treatment was earried out by the subcutaneous or oral routes,

Forty per cent of the total dose was administered 2 hours, 40% 7 hours, and 20% 24 hours after infection. Total dosages of 60, 110, 175, 240 and 500  $\mu g$  were used in the subcutaneously-treated animals; 250, and 500 µg in the animals treated by mouth. A control series of untreated animals was included in each experiment. The untreated infection uniformly produced death in 85% of animals. The results may be seen in Table VI. The streptomycin residue was active in vivo when administered by the intraperitoneal route. Little or no difference in the protective power of this material and of the purified streptomycin sulfate was observed. The conditions of the experiment, however, and the nature of the infection in mice may not have been such as would show a quantitative difference in the activity of these fractions. By the oral route no protection resulted from the administration of 100, 250, or 500  $\mu g$  of either form of streptomycin.

Absorption of Residual Streptomycin. A comparison of the absorption of a single

preparation of streptomycin residue, and of impure and highly purified streptomycin was carried out in a small series of rabbits following the intramuscular injection of 5000 ug per kg of body weight. The concentration of streptomycin per cc of serum was determined at 0, 1, 2, 3, 4, and 6 hours by the Oxford cup plate method using B. subtilis as the test organism. It is recognized that the rabbit is an unsatisfactory animal for absorption and excretion studies. Serum levels varied widely from one animal to another. The average levels on 5 to 6 animals per sample, however, showed no significant difference in the rate at which impure streptomycin sulfate, highly purified streptomycin sulfate, or crude streptomycin residue is eliminated from the blood stream.

Discussion. A residual form of streptomycin, which is a more efficient antibacterial agent against *E. typhosa in vitro*, has been described. The sensitivity of the typhoid bacillus to this residual fraction of streptomycin obtained during the purification process is at least 2 to 5 times greater than to the crystalline CaCl₂ double salt of streptomycin. By the Oxford cup plate method, the *E. typhosa-Bc. subtilis (E. coli)* differential ratio of impure preparations of this material is approximately 2.0-3.0.

The significance of the active material present in the streptomycin residue remains to be determined. Whether or not this residual substance is actually a different streptomycin than that with which we are familiar at present must await further chemical separation and chemical analysis. Fried and Titus's have recently described a form of streptomycin (B) differing in *in vitro* activity from purified streptomycin. Furthermore, present evidence suggests that crystalline streptomycin, as prepared today, may not be entirely uniform.

In the case of penicillin, 5 naturally occurring forms have been described. These forms differ quantitatively in their antibacterial efficiency both *in vitro* and *in vivo*. Furthermore penicillin esters have been de-

^{† 10-2, 10-3,} and 10-4 dilutions of culture and a minimum of 8-10 mice per dilution were used for each dosage level tested.

⁸ Fried, J., and Titus, E., J. Biol. Chem., 1947, 168, 391.

scribed which, although inactive in vitro, are highly effective in vivo in certain species of animals.⁹ The residual form of streptomycin and crystalline streptomycin also differ quantitatively in vitro. The residual form is a more efficient antibacterial agent against the typhoid bacillus in vitro, and possesses definite in vivo activity as well. Its value as a chemotherapeutic agent, nevertheless, must await further pharmacological and

therapeutic tests.

Summary. The sensitivity of E. typhosa to a residual fraction of streptomycin obtained during the purification process is at least 2 to 5 times greater than to the crystalline CaCl₂ double salt of streptomycin. By the Oxford cup plate method, the E. typhosa-Bc. subtilis (or E. coli) differential ratio of this material is approximately 2.0-3.0. This residual streptomycin is active in vivo as well as in vitro. Its activity in vivo is not as great, however, as might be anticipated from the in vitro results.

## 15925

# Complement Fixation Studies with Pus Antigen in Granuloma Inguinale.

Anna Dean Dulaney and Henry Packer. (Introduced by Douglas H. Sprunt.)

From the Divisions of Pathology and Bacteriology, and Preventive Medicine, University of

Tennessee College of Medicine, Memphis.

Three types of antigens for use in complement fixation tests for granuloma inguinale have been described. Anderson and her associates¹ utilized "capsular substances" obtained by chemical treatment of embryonic yolk cultures of "Donovania granulomatis." Dunham and Rake² grew a strain obtained from Anderson on yolk-beef heart infusion agar and then on Levinthal's medium, from which they prepared culture antigens. Jennison et al.³ used saline suspensions of Donovan bodies grown in the yolks of fertile eggs.

This report presents data from use of an antigen prepared from pus aspirated from an abscess of Donovan body origin. This abscess was one of 3 which followed an in-

itial lesion of the cervix uteri. The diagnosis of granuloma inguinale of the cervix was established by smear and biopsy.⁴

Scrological Studies. The pus antigen, used in complement fixation tests for granuloma inguinale, was prepared from pus aspirated from a large fluctuating abscess of the hand. Smears revealed typical Donovan bodies in abundance. No other organism could be demonstrated. The pus was diluted 1:6 with physiological saline solution, shaken thoroughly, and heated at 60°C for 1 hour on 2 successive days. Merthiolate (1:10,000) was added. All tests were negative for organisms which might be expected to grow on the media employed.

The pus antigen was used in complement fixation tests with sera from 25 patients with proven granuloma inguinale, from 14 hospitalized individuals with various infections, other than venereal, from 12 syphilitic patients with no evidence of granuloma inguinale, and from 5 healthy individuals who served as controls.

As shown in Table I, 21 (84%) of the

⁹ Meyer, K., Hobby, G. L., and Dawson, M. H., PROC. Soc. EXP. BIOL. AND MED., 1943, 53, 100.

¹ Anderson, Katherine, Goodpasture, E. W., and De Monbreun, W. A., J. Exp. Med., 1945, 81, 41.

² Dunham, Wolcott, and Rake, Geoffrey, J. Bact., 1946, 51, 67.

³ Jennison, David B., Helwig, Elson B., and Milstone, J. H., Arch. Dermat. and Syph., 1947, 55, 342.

⁴ Packer, Henry, Turner, Henry B., and Dulaney, Anna Dean, J. A. M. A., in press.

TABLE I.	
Results of Complement Fixation Tests with Antigen Prepared from Pus Containing De	novan
Bodies.	

			C.F.	
Clinical categories		No. of patients	Positive	Negative
Clinical granuloma inguinale, verified by positive smears	Duration of lesions, 6 me, or longer, with one exception	25	21	4*
	Hospital patients, varions clinical categories	14	0	14
No evidence of clinical granuloma inguinale	Syphilitic patients with high Wassermann titers	12	4	8
	Healthy individuals, no evidence of disease	5	0	5

^{*} This group included one patient with a very early discrete lesion, and one whose lesion had been healed for some time.

25 patients with granuloma inguinale gave positive complement fixation tests with the Donovan body antigen. Nineteen of the 21 sera were strongly positive and gave reactions of 3-4+ in dilutions of 1:5 and 1:10. Four sera were positive in a dilution of 1:20 with an antigen dilution of 1:20. One patient with a very early lesion, which was small and discrete, gave a negative reaction in the serum dilution of 1:5. Another patient whose lesions had apparently healed also gave a negative reaction. The highest antibody titers were demonstrated in patients who had been treated but who showed reactivity of lesions after a period of latency. Remissions after treatment and apparent healing occur frequently in this disease.

All of the 14 hospital patients with various types of clinical findings, other than granuloma inguinale, gave negative reactions, as did the 5 healthy individuals who served as controls. Four of the 12 syphilitic patients gave positive reactions with the pus antigen. These patients were under treatment for neurosyphilis, and quantitative Wassermann tests revealed high serum titers. Since one venereal disease (syphilis) was present, the possibility of multiple infection must be recognized even though no history or clinical evidence of granuloma inguinale could be elicited. The paucity of pus antigen prevented more extensive control studies.

Coincident complement fixations for lymphogranuloma venereum and granuloma ven-

ereum were carried out with the sera of 13 patients with proven granuloma inguinale and of 6 patients with syphilis. Six of the patients with established granuloma inguinale gave positive reactions for lymphogranuloma venereum in significant serum The 7 other sera of this group dilutions. gave negative reactions, as did the 6 syphilitic sera. These 6 positive reactions for lymphogranuloma venereum were accepted as evidence of multiple infection rather than cross reactivity, on the basis of serum titers. It has been pointed out that a serum titer of 1:40 offers good evidence of infection with the virus of lymphogranuloma venereum. It should be emphasized that the patient from whom the pus for antigen was obtained was serologically negative for this disease and that the Frei test was also negative.

If antigens were available, serological study of granuloma inguinale would undoubtedly afford valuable information. Obviously, cultures of the causative organism would be expected to offer the most dependable source of material for such antigens.

While pus sources of antigens, as used by us, are not practical because of the rare occasions when such material would be available, the sensitivity of this preparation was apparent. Anderson et al.³ found that use of undiluted patient's serum and a 1:10 dilu-

⁵ Dulaney, Anna Dean, and Packer, Henry, J. Immunol., 1947, 55, 53.

tion of the "capsular" antigen gave the best results in complement fixation tests. Direct comparison is impossible because of the differences in antigens and technics, but it would appear that tests carried out in this laboratory using serum dilutions of 1:5 to 1:20 and antigen dilutions of 1:10 (1:60 dilution of pus) and 1:20 (1:120 dilution of pus) gave even more sensitive antigen-antibody reactions.

Additional evidence of the sensitivity of the pus antigen is offered by the following incident. A blood specimen, sent to our laboratory, carried the request for a complement fixation test for "granuloma inguinale." Even though it was believed that a mistake had been made and that the intention was to request an examination for "lymphogranuloma inguinale" (venereum), the serum

was tested with the Donovan body antigen. The serum gave a 4+ reaction in a dilution of 1:20. Inquiry revealed that the patient had a perianal ulcerative lesion. A request was made for smears from this lesion, and abundant Donovan bodies were demonstrated. In this instance the patient gave a typical clinical picture of lymphogranuloma venereum with bilateral inguinal buboes and a positive Frei test; the granuloma inguinale had not been recognized.

Conclusion. An antigen prepared from pus aspirated from a metastatic abscess containing Donovan bodies yielded highly sensitive and specific serological evidence of granuloma inguinale when used in complement fixation tests. Twenty-one (84%) of 25 patients with established granuloma inguinale (positive smears) gave positive reactions.

# 15926 P

Enhancement of Diabetes Produced by Adrenocort cotropic Hormone in Rats Maintained on a Carbohydrate Free Diet.*

Leslie L. Bennett, Adrienne P. Applegarth, and Choh Hao Li.

From the Institute of Experimental Biology and the Division of Physiology, University of

California, Berkeley, California.

Introduction and Methods. It has been reported by Ingle, Li and Evans¹ that pure adrenocorticotropic hormone produces glycosuria and increases nitrogen excretion in normal rats forced fed a high carbohydrate diet. Subsequent work from this laboratory has shown that adrenocorticotropic hormone enhances the glycosuria and nitrogen excretion of diabetic rats maintained on a diet containing approximately 52% preformed carbohydrate. It should be noted that the

amount of glucose in the urine in the above experiments was less than the ingested preformed carbohydrate, so that gluconeogenesis did not have to be invoked to account for the glycosuria. It therefore seemed that a more severe test of the diabetes-enhancing activity of adrenocorticotropic hormone would be furnished by a study of its metabolic effects in diabetic rats maintained on a carbohydrate-free diet. Under such conditions glycosuria could only be accounted for by gluconeogenesis.

In these experiments rats with alloxandiabetes were used and the methods and

^{*} Supported by grants from the James Foundation of the Medical School and the Research Board of the University of California.

¹ Ingle, Dwight J., Choh Hao Li, and Evans, Herbert M., Endocrinology, 1946, 39, 32.

² Bennett, Leslie L., and Choh Hao Li, in press.

TABLE I. Effect of 3 mg of Adrenoeorticotropic Hormone per Day on Daily Glycosuria and Nitrogen Exerction of Dinbetic Rats Maintained on a Carbohydrate Free Diet.

		Pirst	Wirst control period			Hormo	Hormone injection period	period		Seeon	Second control period	riod	
					[:				ניייים	L			Gain
Rat	G of diet	Mg urinnry	Mg urinary or loss	2	or loss	Mg urinary Mg urinary rlucose per day	Mg urinary N. per day	n/a	or loss of wt	Mg urinary Mg urinary glucose per day N. per day	Mg urinary N. per day	n/x	or loss of wt
780.	ber any	glacose her and							-	187 00 100		60	-
5430	10	1150±170* (12)+	678±15	1.70	+	1810±130 (2)	742±13	<del>‡</del>	I	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	: H:: V::	î.	H
7. 35044	10	.02 3090± 70 (12)	.03 901±10	3,43	Į	3170±130 (5)	929±20	3.43	Į		881+125	3.23	+
P 55031	œ	.50 2060± 70 (15)	.20 715± 6	88	į	2420±120 (5)	769土15	3.15	į	70 (5)	604 1450 1450 1450 1450 1450 1450 1450 14	21 21 21	+
P V 5037	æ	(12)	<.01 718± 9	60.	0	1650±260 (5)	771±93	2.14	I		6734.23	<u> </u>	+
P W5090	61	(15)	.015 10101	2.51	+	3210±260 (5)	1090十20	5.94	Į	3090± 70 (5)	1037±13	2.98	+
=			V.01							000	100		

Standard deviation. Number of days observation. From Fisher's table of t. technics were those previously described,² the sole exception being that the diet consisted of casein 70½%, crisco 24%, salts 4%, water soluble vitamin mixture 1%, and liver powder ½%. Fat soluble vitamins were administered once a week and a constant amount of diet was fed daily throughout the whole experimental period. Three mg of adrenocorticotropic hormone was administered per day.

Results. In Table I are presented the data from the experiment. It will be noted that all animals exhibited a pronounced glycosuria prior to injection and that the D/N ratios varied from 0.99 to 3.43. It also is apparent that in all experiments the mean glycosuria and nitrogen excretion was greater during the hormone injection period than during either the pre- or the postinjection control periods. In 4 of the 5 experiments the increases in glycosuria and nitrogen excretion were statistically significant. In the one case, rat B5044, in which the change was not significant, the initial severity of the diabetes was almost maximal as judged by the degree of glycosuria and the D/N ratio of 3.43. All of the animals lost weight during the hormone treatment period while they all gained during at least one of the control periods.

Comment. Although conclusions based upon D/N ratios are open to doubt it may be pointed out that the classical interpretation of the D/N ratios in these experiments would not require the assumption of gluconeogenesis from fat since the D/N ratios never exceeded 3.65. The increase in protein catabolism as reflected by the rise in urinary nitrogen was inadequate to account for the extra urinary glucose as having been derived solely from this additional protein being broken down. These observations would imply that not only is adrenocorticotropic hormone concerned with carbohydrate metabolism by increasing gluconeogenesis from protein but also by depressing carbohydrate utilization.

Summary. Pure adrenocorticotropic hormone enhances both the glycosuria and the nitrogen excretion of diabetic rats maintained on a carbohydrate-free diet.

## 15927 P

# Effect of Pentaquine on Cardiovascular System of Unanesthetized Dogs.

ARTHUR P. RICHARDSON, HARRY A. WALKER, AND BERNARD S. MILLER. From the Division of Pharmacology, Squibb Institute for Medical Research, New Brunswick, N.J.

In the course of studies on the chemotherapy of malaria with pentaquine, Craige, Jones, Eichelberger, Alving, Pulman, and Wharton1 observed that a certain number of patients developed postural hypertension which they believe was caused by the drug. More recently, Freis and Wilkins2 have summarized the results of a clinical trial of this compound in a group of 17 patients with long standing hypertension. In the majority of their cases the administration of large doses produced lowering of the systolic and diastolic pressure in the supine position, usually associated with postural hypotension. Pentaquine is too toxic for routine treatment of hypertension in man, but it is unknown at the present time whether it might not be possible to obtain less toxic, and more active agents in the group of 8-amino quinolines. search for such an agent would be made easier if it were possible to use an experimental animal as a test object. For this reason we have investigated the effects of pentaquine on the cardiovascular system of normal unanesthetized dogs, and have obtained results suggesting that such studies can serve as the basis for a screening test for other 8-amino quinolines which may have an action on essential hypertension in man.

Unanesthetized adult dogs were used throughout. Animals were comfortably restrained on a tilt table during the period of observation. Arterial pressure was recorded by an Anderson glass capsule manometer³ from a cannula inserted in a femoral artery. One per cent procaine was used to anesthetize the skin over the area of the incision.

The response of the cardiovascular system to the following procedures was studied:
(a) The effect of the intravenous injection of a range of doses of epinephrine, (b) the effect of the intravenous injection of a range of doses of acetylcholine, (c) the effect of tilting from a horizontal position to an 85° angle, for a period of one minute.

Following control observations the cannulated artery was tied, powdered sulfadiazine shaken into the incision, and the wound closed with linen sutures. Pentaquine* was then administered orally as an aqueous solution 3 times daily at 8 a. m., 12 m. and 5 p. m. After an appropriate period of treatment the observations on the cardiovascular system were repeated, using the opposite femoral artery.

Results. Typical toxic effects were produced in all dogs by the oral administration of doses of pentaquine in excess of 3.75 mg

TABLE I.
Resting Observations on Unanesthetized Dog Before and After Treatment with Pentaquine.

•	Township of	No.	Dog showing	36		rial pressure Hg
Dose mg/kg	Length of treatment	of dogs	postural hypotension	Mean pulse rate per min.	Diastolic	Systolic
*****		12	0/12	119	119	171
3.75	41/2	G	0/6	135	125	195
7.5	41/2	5	2/5	151	103	146
15.0	21/2	6	4/6	139	108	148
30.0	21/2	5	4/5	131	95	127

¹ Craige, Jones, Eichelberger, Alving, Pulman, and Wharton, personal communication.

² Freis and Wilkins, personal communication.

³ Anderson, F., J. Lab. Clin. Med., 1941, 26, 1520.

^{*} All doses of pentaquine used refer to the monophosphate salt.

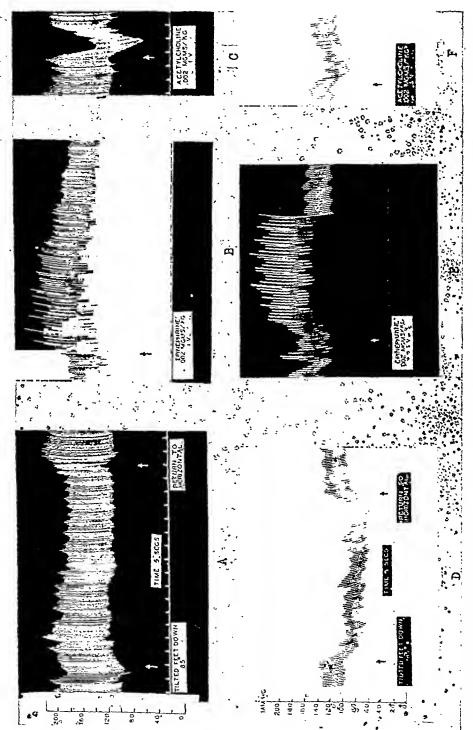


Fig. 1. The effect of pentaquine on response of the cardiovascular system to filting, epinephrine, and acetylcholine. Fig. A, B, C, responses to an untreated manesthetized dog. Fig. D, E. F. responses after treatment with pentaquine, 15 mg per kilo per day for 4½ days.

Effect of Pentaquine on Cardiorascular Responses of Unanesthelized Dogs to Tilting, Epinephrine and Acetyleholine. TABLE II.

		พยาน 🗸 ยามกุร	mean % enange trom resting observations.	S.
	Tilting feet down 85° for one minute	, a	I.V. epinephrine 0.002 mg per kilo	I.V. acetylcholine 0.002 mg per klio
		· ·	Arterial pressure	Arterial pressure
No. dogs	rate Systolic Diastolie	ie rate	Systolic Dinstolic	Pulse Systolic Dinstelle
Universed controls	+ 3.1			96.6
Pentagame 3.75 mg/K/day 6	+ 8.2 - 8.6 - 3.0	36.5	+36.7 +35.7	+55.5
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	18.1	•	·	-19.3
2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25,5	•		6.4.3
G Gran	8.65	•		
			1, 2, 1	
			7,11	

per kg per day. These consisted of methemoglobinemia, loss of appetite, and generalized depression. In addition, most animals showed constricted pupils, some endophthalmus, and relaxation of the nictitating membrane.

Table I summarizes observations on the pulse and blood pressure of treated and untreated dogs lying quietly on the tilt table. In general the pulse rate following treatment with pentaquine was more rapid, and both diastolic and systolic arterial pressures were lower than in the control animals. The toxicity of doses of 30 mg per kg per day was such that treatment was limited to a period of  $2\frac{1}{2}$  days. On doses of 3.75 mg per kg per day, animals survived at least 2 weeks medication.

Fig. 1 illustrates a representative experiment. Kymograph records, 1-A, B, and C show the response of the circulation of an untreated animal to tilting, epinephrine, and acetylcholine. Kymograph records D, E, and F of Fig. 1 show the response of the circulation, following treatment with pentaquine for 4½ days at a total daily dose of 15 mg per kg.

The most striking effect of pentaquine was the development of postural hypotension, unaccompanied by significant tachycardia. Also characteristic of those animals showing postural hypotension was the failure of acetylcholine to accelerate the pulse.

Table II summarizes the data relating dosage of pentaquine to effect on the cardio-vascular system. Insignificant changes were produced by daily doses of 3.75 mg per kg for 4½ days. Doses of 7.5 mg per kg per day produced postural hypotension in part of the animals, and higher doses produced a typical effect in most of the animals.

An important feature of the action of pentaquine was the length of time required for production of the cardiovascular effects. In 3 dogs the repeated intravenous injection of 1 mg per kg of pentaquine was fatal when 10-12 mg per kg had been administered over a period of one hour. Death in such animals was accompanied by generalized convulsions ending in respiratory failure, with-

out evidence of methemoglobin. In none of the 3 dogs thus studied was there a significant change in cardiovascular response to tilting, epinephrine, or acetylcholine. In other animals repeated sublethal doses of pentaquine did not lead to postural hypotension until at least  $2\frac{1}{2}$  days of treatment had elapsed.

None of the 6 animals given daily doses of 3.75 mg per kg of pentaquine for 4½ days showed a significant postural hypotension. Treatment of this group of dogs was continued for 4 days longer at which time one of the 6 showed a fall in blood pressure on tilting. It would appear from this that maximal cardiovascular effects from a particular dose might ordinarily be expected by 5 days, if they are to occur at all.

Also characteristic of these cardiovascular actions of pentaquine was a persistence of effect beyond the period of therapy. In some animals postural hypotension was observed for at least 5 days after drug administration had been discontinued. These same phenomena of slow onset, and persistence of action have been observed in man.^{1,2}

Discussion. A consideration of the results presented above permits the following provisional analysis: (a) Since epinephrine in pentaquine-treated animals produces at least as great a degree of hypertension as in con-

trols, one must assume that the peripheral sympathetic end organs are intact, (b) since epinephrine produces as much bradycardia the so-called "vagus cut off" mechanism is intact, (c) since acetylcholine still produces a fall in blood pressure the peripheral end organs of the parasympathetic system are unaffected, (d) the inability of the pulse to speed up with a fall in blood pressure either as a result of tilting or acetylcholine suggests that reflexes necessary for maintaining arterial pressure have been altered. findings therefore taken in conjunction with those of Moe and Seevers' suggest that the cardiovascular actions of 8-amino quinolines are produced by a functional impairment of the central sympathetic system.

Conclusions. The repeated administration of high doses of pentaquine produces an effect upon the cardiovascular system such that unanesthetized animals develop a striking postural hypotension. Pentaquine has no effect upon the response of animals to epinephrine, but blocks the tachycardia produced by acetylcholine. It is suggested that these effects are produced by an impairment of the central portion of the sympathetic nervous system.

#### 15928

The Circulatory Action of a Number of Phenylpropylamine Derivatives.*

EDWIN J. FELLOWS.

From the Department of Pharmacology, Temple University School of Medicine, Philadelphia, Penn.

Barger and Dale¹ reported that phenethylamine presented the optimal basic chemical

structure for sympathomimetic activity. This has been adequately confirmed by the synthesis and pharmacological examination of numerous modifications of the phenethylamine skeleton. A number of derivatives (Table I) in which an ethylamine side chain is separated from the benzene ring by either a keto or hydroxyl group have been made

⁴ Moe, G. K., and Seevers, M. H., Fed. Proc., 1946, 5, 193.

^{*} This investigation was supported in part by the Smith, Kline and French Laboratories Fellowship Fund.

¹ Barger, G., and Dale, H. H., J. Physiol., 1910, 41, 19.

TABLE I. Comparative Pressor Activity.

	Comparative 1		iges compared	
Formula	Code	mg/kg	millimol/kg	Pressor equivalent (Epinephrine = 1)
OH—OH—OH2NH · CH2HCI	Epin.	0.0025 to 0.005	0.0000115 to 0.000023	1
OH  C—CH ₂ · CH ₂ NH ₂ · HCl  O  (3,4-dihydroxyphenyl) ·   Y-Ketopropylamine	di-OH-K-Pr. (I)	0.5 to 1.0	0.0023 to 0.0045	1/100-1/200
OH —OH  CH ₂ —CH ₂ NH ₂ —HCl β-(3,4-dihydroxyphenyl) ethylamine	di-OH-Et. (II)	0.15 to 0.2	0.0008 to 0.0011	1/35-1/50
OCH ₃ —OCH ₃ C—CH ₂ —CH ₂ —NH ₂ ·HCl  O  7·(3,4-dimethoxyphenyl)- 7·Ketopropylamine	di-mc-K-Pr. (III)	10.0 to 12.5	0.040 to 0.051	<1/5000
OH  C—CH ₂ —CH ₂ —NH ₂ ·HCl  O  O(4.bydroxyphenyl)	OH-K-Pr. (IV)	1.5 to 3.0	0.0075 to 0.015	1/350-1/700
γ-Ketopropylamine  OH  CH ₂ —CH ₂ —NH ₂ · HCl β-(4-hydroxypheny ¹ ) ethylamine	OH-Et. (V)	0.2 to 0.4	0.00115 to 0.0023	1/50-1/100

		Dose rar	nges compared	Pressor equivalent
Formula	Code	mg/kg	millimol/kg	(Epinephrine = 1)
OH  CH—CH2—CH2—NH2 · HCl  OH  y (4-hydroxyphenyl) ·  y hydroxypropylamine	OH-PrOH (VI)	1.5 to 3.0	0.0073 to 0.015	1/350-1/700 .
OCH ₃ C—CH ₂ —CH ₂ —NH ₂ · HCl  O  7·(4·methoxyphenyl)- 7·Ketopropylamine	Mc-K-Pr. (VII)	10.0 to 12.5	0.043 to 0.054	<1/5000
C—CH ₂ —CH ₂ —NH ₂ ·HCl O γ-phenyl-γ-Ketopropylamine	K-Pr. (VIII)	2.5 to 5.0	0.0135 to 0.027	1/1200-1/2400
CH ₂ —CH ₂ —NH ₂ ·HCl β-phenylethylamine	Et. (IX)	0.15 to 0.3	0.00095 to 0.0019	1/100-1/200
C-CH ₂ -NH ₂ · HCl 0 β-phenyl-β-Ketoethylamine	K-Et. (X)	0.4 to 1.0	0.00235 to 0.00587	1/200-1/500
CH ₂ —CH ₂ —CH ₂ —XH ₂ ·HCl	N-Pr. (XI)	2.0 to 4.0	0.0115 to 0.0233	1/1000-1/2000
CH—CH ₂ —CH ₂ —NH ₂ · HCl OH γ-phenyl-γ-hydroxypropylamine	PrOH (XII)	4.0 to 8.0	0.0213 to 0.043	<1/4000

TABLE I. Comparative Pressor Activity.

	Comparative 1		iges compared	
Formula	Code	mg/kg	millimol/kg	Pressor equivalent (Epinephrine = 1)
OH —OH  CH—CH ₂ NH · CH ₇ HCI  OH  Epinephrine	Epin.	0.0025 to 0.005	0.0000115 to 0.000023	1
OH  C—CH ₂ · CH ₂ NH ₂ · HCl  O  7-(3,4-dihydroxyphenyl) ·  7-Ketopropylamine	di-OH-K-Pr. (I)	0.5 to 1.0	0.0023 to 0.0045	1/100-1/200
OH  —OH  CH ₂ —CH ₂ NH ₂ —HCl $\beta$ ·(3,4-dihydroxyphenyl)  ethylamine	di-OH-Et. (II)	0.15 to 0.2	0.0008 to 0.0011	1/35-1/50
OCH ₃ -OCH ₃ -OCH ₂ -OCH	di-me-K-Pr. (III)	10.0 to 12.5	0.040 to 0.051	<1/5000
OH  C—CH ₂ —CH ₂ —NH ₂ ·HCl  O  (4-hydroxyphenyl)	OH-K-Pr. (IV)	1.5 to 3.0	0.0075 to 0.015	1/350-1/700
γ·(4-hydroxyphenyl)  CH ₂ —CH ₂ —NH ₂ · HCl  β-(4-hydroxyphenyl)  ethylamine	OH-Et. (V)	0.2 to 0.4	0.00115 to 0.0023	1/50-1/100

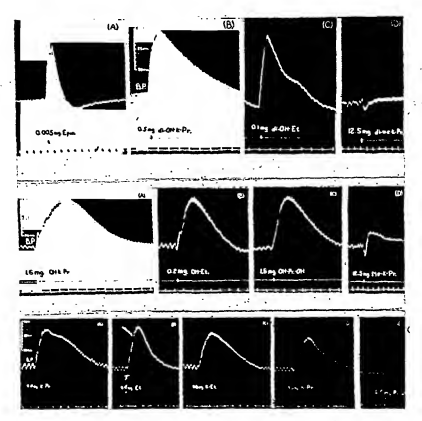


Fig. 1, top, Fig. 2, middle, Fig. 3, bottom. Atropinized (2.0 mg/kg) dogs anesthetized with pentobarbital sodium. B.P.—earotid blood pressure by mercury manometer. Upper lines indicate injection into a femoral vein. Lower lines indicate time in minutes. Doses are in mg per kilogram of body weight.

methoxy-y-ketophenylpropylamine evidenced a low order of pressor effectiveness, being <1/5000 as active as epinephrine. y-ketophenylpropylamine (VIII) possessed 1/16 the activity of phenethylamine (IX) and 1.1200 to 1/2400 the activity of epinephrine (Table I). The effectiveness of y-ketophenylpropylamine (VIII) was slightly less than that of phenyl-n-propylamine (XI), Phenyl-n-propanolamine (XII) exhibited less than 1/4000 the pressor activity of epinephrine and was therefore much less active than its corresponding keto-derivative. interrelationship between aryl and alkylamine substitution is, therefore, apparent because derivatives IV and VI were equi-active pressor agents.

Summary. The intravenous circulatory activity of the following phenylpropylamines

was compared with that of corresponding phenethylamine derivatives and epinephrine in atropinized dogs anesthetized with pentobarbital sodium: y-(3,4-dihydroxyphenyl)-y-Ketopropylamine (I);  $\gamma$ -(4-hydroxyphenyl)γ-Ketopropylamine (IV); y-(4-hydroxyphenyl) -  $\gamma$  - hydroxypropylamine (VI);  $\gamma$ phenyl-y-ketopropylamine (VIII); y-phenyl- $\gamma$ -hydoxypropylamine (XII);  $\gamma$ -(4-methoxyphenyl)-y-Ketopropylamine (VII): y-(3,4dimethoxyphenyl)-γ-Ketopropylamine (III). These derivatives all were found to exhibit some degree of pressor activity. The above listing is in the order of their decreasing pressor effectiveness. The most active compound (I) manifested 1/100-1/200 and the least active agent (III) possessed <1/5000 the activity of epinephrine.

available[†] to us. It appeared desirable to evaluate these agents from the standpoint of their relationship to the pressor amine field. In the present experiments, atropinized dogs anesthetized with pentobarbital sodium received intravenous injections of small doses of epinephrine until a constant response was obtained. The animals then were standardized by injecting a wide range of doses of epinephrine. After standardization, a dose of one of the new compounds was injected intravenously, the response obtained compared with that of an equi-effective standard dose of epinephrine, and the epinephrine equivalent subsequently calculated. In other experiments the epinephrine equivalents of well-characterized phenethylamine; and phenylpropylamine; compounds were determined in the manner described for the new propylamine derivatives. In order to obviate the complicating factor of tachyphylaxis, only one dose of a compound was injected in a given animal in all of the present comparative pressor activity experiments.

Di-Substituted Phenyl Derivatives. The rise of blood pressure produced by 0.000023 millimol per kg of body weight§ (0.005 mg per kg of body weight§) of epinephrine (Fig. 1, A) was approximated in intensity by di-OH-K-Pr. (Fig. 1, B) in a dose range of 0.0023-0.0045 millimol (0.5-1.0 mg); however, duration of pressor action was more prolonged in the case of the propylamine derivative. Pressor activity comparable with the above doses of di-OH-K-Pr. and epinephrine was obtained following 0.0008-0.0011 millimol (0.15-0.2 mg) di-OH-Et

(Fig. 1, C). Methylation of both hydroxyls of di-OH-K-Pr. results in a compound, dime-K-Pr., which produced an initial deoressor followed by a negligible pressor effect (Fig. 1, D).

Mono-Substituted Phenyl Derivatives. Pressor responses were obtained with 0.075-0.015 millimol (1.5-3.0 mg) of OH-k-Pr. (Fig. 2, A) which were comparable in intensity with those obtained following 0.00115 millimol (0.2 mg) of OH-Et. (Fig. 2, B); however, duration of pressor action following injection of the propylamine compound always was more prolonged than that obtained after the ethylamine derivative. A rise in blood pressure was caused by 0.0073-0.015 millimol (1.5-3.0 mg) OH-Pr.-OH (Fig. 2, C) which in intensity approximated that observed after the above doses of the propyland ethylamine compounds. Me-K-Pr. (Fig. 2, D) in doses of 0.054-0.043 millimol (12.5-10.0 mg) produced an initial depressor followed by a slight pressor effect.

Non-Substituted Phenyl Derivatives. The intensity of pressor action following 0.0135-0.027 millimol (2.5-5.0 mg) K-Pr. (Fig. 3, A) was of the same order as that obtained after 0.C019 millimol (0.3 mg) Et. (Fig. 3, B), as well as that observed on injection of 0.00587 millimol (1.0 mg) of K-Et. (Fig. 3, C) or after 0.01725 millimol (3.0 mg) of n-Pr. (Fig. 3, D). A negligible pressor effect was produced after 0.0216-0.043 millimol (4.0-8.0 mg) Pr.-OH (Fig. 3, E).

From the standpoint of in-Discussion. tensity of pressor action, di-hydroxy-γ-ketophenylpropylamine (I) was the most active of the new derivatives (Table I). Compound I exhibited 1/100-1/200 the pressor activity of epinephrine and 1/5 to 1/3 the activity of dihydroxy-phenethylamine (II) (Table I). Dimethoxy-y-ketophenylpropylamine evidenced less than 1/5000 the pressor activity of epinephrine (Table I). Hydroxyγ-ketcpropylamine (IV) was 1/8 as active as hydroxy-phenethylamine (II) and 1/350 to 1/700 as active as epinephrine (Table I). Hydroxy-phenyl-n-propanolamine (VI) manifested the same degree of pressor activity as that of its ketc-analogue (Table I). Mono-

t Compounds I, III, IV, VI, VII, VIII, XII (Table I) were prepared and made available to us by the late Garfield Powell, Professor of Organic Chemistry, Columbia University. Compound VIII was prepared previously by Mannich, C., and Abdullah, S. M. (Ber. 68B: 113-20, 1935), but has not been investigated pharmaeologically. All of the other above agents are new derivatives.

^{*} We are indebted to Dr. Gordon A. Alles for samples of compounds II, V, IX, X, and XI (Table I).

[§] Throughout the remainder of the text it is understood that all doses mentioned are per kilogram of body weight.

******		******		Ballistoca	rdiogram
Subject	Symptomology	Braehial pressure, mm Hg	Start of carotid surface pulse, msec.	Start of H wave msee.	Start of I wave, msec.
1	Congestive failure	146/54	<b></b> 5		
กู้*	Malignant hypertension	290/190	+30	-40	+10
3*	Compensated congestive failure	138/75	25	75	25
4	Congestive failure	128/70	+10	70	5
ร์	11 11	125/80	+45	ą	+ 5
Ğ	22 22	101/73	0	30	+ 5
7	Normal	110/80	50	50	30
Š	11	90/60	+ 5	40	5
9	"	140/100	+15	30	+10
10	"	152/100	-10	25	0
Mean			+ 1	45	4

TABLE I.
Timing of Events from Start of Right Ventriele Ejection.

an artefact in the recording can account for this discrepancy, we are faced with the conclusion that the left ventricle begins its ejection earlier than the right. That asynchronism of the beginning of isometric contraction may be present in the exposed dog heart was pointed out by Katz.⁴ In his records, either ventricle might precede, and the average time difference was of the order of 13 msec. The time differences recorded here are considerably larger than this.

The human tracings of Bloomfield ct al.5 indicate a lag of the order of 80 msec. from the first part of the R wave of the electrocardiogram, to the beginning of the pressure rise in the right ventricle, whereas the ventricular contraction should start during the last part of the R wave.⁶ This is seemingly further evidence in favor of an asynchronization of the 2 ventricles.

The start of the I-wave of the ballistocardiogram does not differ greatly in time from the upstroke of the carotid pulse, as noted before. In fact, the start of the Hwave seems roughly related to the start of left ventricle ejection, and the I-wave usually does not develop until right heart outflow has begun.

That the right ventricle may play a larger role in determining the initial deflections of the ballistocardiogram than any proposed theoretical construction of the forces would allow is suggested by the recent evidence of Starr and Friedland.7 They found that in inspiration, the ballistocardiographic recoil was increased, and in expiration, decreased, as might be expected if the forces generated were related to changes in right heart output as opposed to left heart output. Our records show the same changes they have reported. In addition, however, we8 find that in a straining with closed glottis (Valsalva's experiment), the ballistocardiographic recoil is also increased, which seemingly cannot be correlated with output changes from either ventricle.

Summary. On the basis of simultaneously recorded right ventricular pressures, carotid surface pulses and ballistocardiographic recoils, evidence is presented that ejection from the right and left ventricles may not start simultaneously in the human. The I-wave of the ballistocardiographic record seemingly dates to the right heart ejection, and is not initiated by left ventricle ejection which must have started earlier.

Since this paper was submitted, an abstract appeared in the Federation Proceed-

⁴ Katz, L. N., Am. J. Physiol., 1925, **72**, 655. ⁵ Bloomfield, R. A., Lauson, H. D., Cournand, A., Breed, E. S., and Richards, D. W., Jr., J. Clin. Invest., 1946, **25**, 689.

⁶ Wiggers, C. F., Circulation in Health and Discase, 267, Lea and Febiger, Philadelphia, 1923.

⁷ Starr, I., and Friedland, C. K., J. Clin. Invest., 1946, 25, 53.

⁸ Hamilton, W. F., and Dow, P., unpublished observations.

#### 15929

## Do the Human Ventricles Eject Simultaneously?*

W. F. HAMILTON, A. M. ATTYAH, D. M. FOWELL, J. W. REMINGTON, N. C. WHEELER, AND A. C. WITHAM.

From the Departments of Physiology and Medicine, University of Georgia School of Medicine, Augusta, Ga.

The lack of an accurate measure of the transmission time of the pulse from the left ventricle to the carotid artery has been a critical deficiency in a study of the forces which give rise to the deflections of the ballistocardiogram. For the I-wave on the ballistocardiogram which, from all theoretical constructions, should mark the beginning of the cardiac ejection, does not start, on the average, until 5 msec. before the upstroke of a carotid surface pulse.1 This short interval would indicate that the ballistocardiograph is insensitive to the first part of the ejection. How large a part depends upon whether the estimate of 60 msec, for the transmission time from apex beat to subclavian artery,2 or the estimate of 30 msec. from heart to carotid, based on stretch measurements made upon isolated aortic rings,1 is nearer the correct figure.

In a series of patients in whom the right ventricles were catheterized, we have recorded simultaneously the right ventricular pressure, carotid surface pulse and ballistocardiogram, to determine directly this transmission interval from heart to carotid. Unexpectedly, the data do not give evidence on this point, for they indicate that the ejection does not start from the 2 ventricles simultaneously.

Method. A silk X-ray opaque catheter was passed through an antecubital vein into the right ventricle, using the technic of Cournand et al.³ Whenever possible, the catheter was also passed into the pulmonary

artery to record pulmonary diastolic pressure levels. The catheter was connected to an optical manometer of adequate frequency for pressure recording. The carotid surface pulse was recorded by funnel connected, with air transmission, to a rubber diaphragm bearing a mirror. The ballistocardiograph was of the high frequency type. All recording light beams were passed into the same camera, and all were cut by a single timer clock, so that parallax was measurable on the records themselves.

For an estimate of the time lags inherent in the recording systems, a rubber bag filled with air was placed on the ballistocardiograph. The catheter was passed through a stopper into the bag to record pressure change. The funnel connected to the surface pulse recorder was placed on the surface of the bag, and rapid pressure oscillations within the bag were generated by gentle taps. In a series of 10 trials, the interval between the start of the ballistocardiographic recoil and the start of the pressure change as recorded by catheter was 0.8 msec., and that between ballistocardiogram and surface pulse recorded 3.6 msec.

Results. The timing of the records taken from 10 individuals are given in Table I, with an example in Fig. 1. All events were dated from the beginning of ejection in the right ventricle, as determined by the point on the ventricular pressure rise when the pulmonary diastolic pressure level was reached. In 2 cases (marked by asterisk), pulmonary pressure tracings were not available, and the beginning of ejection was placed by inspection. In only 2 of the 10 cases is the time interval reasonable for pulse transmission from heart to carotid. In 4, the surface pulse upstroke actually precedes the beginning of Since we have no evidence that eiection.

^{*} This investigation was aided by a grant from the Life Insurance Medical Research Fund.

¹ Hamilton, W. F., Dow, P., and Remington, J. W., Am. J. Physiol., 1945, 144, 557.

² Bazett, H. C., Cotton, F. S., LaPlace, L. B., and Scott, J. C., Am. J. Physiol., 1935, 113, 312.

³ Cournand, A., Ranges, H. A., and Riley, R. L., J. Clin. Invest., 1942, 21, 287.

#### 15930

## Lytic Effect of Bacterial Products on Lymphocytes of Tuberculous Animals.

CUTTING B. FAVOUR. (Introduced by R. J. Dubos.)

From the Laboratories of the Rockefeller Institute for Medical Research, New York.

Buffy coats or splenic ex-Introduction. plants from tuberculous guinea pigs1 or tuberculous rabbits2 are killed when grown in concentrations of tuberculin which are harmless for normal animal tissue explants. This phenomenon is not a manifestation of anaphylaxis, for tissue culture explants from animals sensitized to horse serum are not injured by horse serum added to the cultural fluid.3 The cytotoxic effect is disease specific, however for tuberculin will not injure tissue culture explants from guinea pigs infected with the streptococcus which causes chronic lymphoadenitis in the guinea pig, whereas a soluble protein derived from the homologous streptococcus will cause cell death in tissue culture explants from guinea pigs showing the delayed type of skin hypersensitivity to streptococcal protein.4 These studies have been done with explants composed of a variety of cell types and observations have been made after 18 hours in order to measure the degree of cellular migration as well as change in cell morphology. The present report is a restudy of the cytotoxic effect of tuberculin on tissue cultures derived from tuberculous animals. The methods used differ from those previously reported in that the explanted cells have been studied in suspensions instead of in clots; quantitative measurements on the different cell types in the suspensions have been carried out and the time of the observations has been shortened to 2 hours or less. These modifications in technic have made it possible to

evaluate the effect of tuberculin on the separate cell types present and to suggest the possible role which some of these cells play in the tuberculin reaction.

Experimental. (1) Mouse Tuberculosis was produced by inoculating 6-week-old albino mice intravenously with 0.1 cc of a 6-to 10-day culture of H37Rv grown in a synthetic media previously described. Eighty per cent of the animals died within 3 to 6 weeks of progressive tuberculosis. Those surviving at 3 to 4 weeks were selected for experiments.

- (2) Mouse Paratyphoid with a similar mortality to that of mouse tuberculosis was produced in comparable mice with 0.05 cc of 10⁻⁷ 6-hour broth culture of Salmonella enteriditis given subcutaneously. Acutely ill animals surviving at 3 to 4 weeks were chosen for experiments.
- (3) Guinea Pig Tuberculosis was produced in albino 350 g animals with 0.1 mg of H37Rv grown on an egg slant and introduced into the groin of the animal. Guinea pigs surviving at 2 to 6 months were chosen for experiments.

Three different preparations of tuberculin had the same effects when used in amounts of 50 or 400  $\gamma$  per cc; PPD-s, PPD 67-2* and a crude tuberculin prepared in our laboratory and used in a dilution of 1:1000. The supernatant of a heat-killed (8 minutes 63°C) 8-hour broth culture of S. enteriditis in a final dilution of 1:200 served as the paratyphoid counterpart to tuberculin.

¹ Rich, A. R., and Lewis, M. R., Bull. Johns Hopkins Hosp., 1932, 50, 115.

² Heilman, D. H., Feldman, W. H., and Mann, F. C., Am. Rev. Tub., 1944, 50, 344.

³ Meyer, Kurt, and Loeweuthal, H., Z. f. Immunitatsforsch. u. exp. Therap., 1927, 54, 420.

⁴ Moen, J. K., and Swift, H. F., J. Exp. Med., 1936, 64, 339.

⁵ Dubos, R. J., and Davis, B. D., *J. Exp. Med.*, 1946, 83, 409.

⁶ Pierce, C., Dubos, R. J., and Middlebrook, G., J. Exp. Mcd., July, 1947, in press.

⁷ Seibert, F. B., and Glenn, J. T., Am. Rev. Tub., 1941, 44, 9.

^{*} Kindly supplied by J. McCarter. Molecular weight about one-half that of PPD-s.

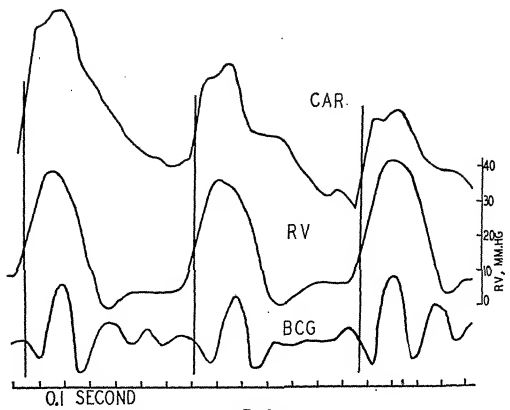


Fig. 1.

Reconstruction of a simultaneous record of earotid surface pulse, right ventricle pressure, and ballistocardiogram.

ings⁹ stating that, in the human, a time discrepancy between the start of ejection from the 2 ventricles exists in almost all cases. The measurements were taken from electro-

kymograph recordings. In this series, either ventricle might precede, whereas in our series, the left ventricle usually precedes the right. The time discrepancies are somewhat larger in our series. Whether these differences are attributable to the small number of cases reported here remains to be determined.

⁹ Chamberlain, W. E., Boone, B. R., Ellinger, G. F., Henny, G. C., and Oppenheimer, M. J., Fed. Proc., 1947, 6, 88.

È	
Ξ	١
Guinea	
Tuberenious	
=	
from	
5	
White	
ĉ	
T. Shanan lin	
4	Ē
13 00 21 1	
;	
,	
	raweed of makes on White Colle from a Tuberculous Guinen P.R.

							I	Differential count	count					
	Į,	White cell	Bund	forms No.	Segm	nented No.	Lymp %	hocyte No.	Mone %	Monocyte % No.	Basophilo % No.	hilo No.	Eosine %	phile No.
Control	90,0	1	1.4 0.6 0.8	1.4 56 0.6 22 0.8 31	20.2 8.82 4.82 5.15	29.8 1162 28.4 1042 31.2 1222	61.1 64.8 61.4	61.1 2381 64.8 2350 61.4 2383	5.7	195 195 190	111	111	1.0	1.9 74 1.6 59 1.7 67
50 γ/ee PPD 67.2	90°, 90°, 90°,	4300 3520 2320	0.6 0.3 0.4	92 11 9	29.4 36.0 18.8	1264 1268 436	61.9 56.9 73.8	2662 2001 1713	. 5.4.7. 7.0.7.	280 162 116	0.3	8 II	1.4	60 67 46
Note: At	one hour 90 minute	Note: At one hour no granulocyte At 90 minutes, 66% neutrol	lysis; 25% phile lysis an	5% lympholysis. is and 36% lymp	holysis.	ysis.			·,	-			•	

finally it was suspended in whole normal serum for in vitro studies. The few red blood cells present did not interfere with subsequent cell studies. Nonspecific cell destruction during manipulations was minimized by maintaining the blood and spleen cells under oil (Bayol F) in the presence of 200 mg % glucose and under an atmosphere of 5% CO₂ in air.

Cytotoxic effects were demonstrated by adding 0.2 cc of cell suspensions (12,000 to 30,000 per cu mm of fresh serum) to 0.2 cc of bacterial extract in 0.5% albumin in saline. There was no difference between homologous or normal serum or plasma as a suspending fluid. The lytic effect of bacterial substances was measured by careful white counts (5-10% error) and differential counts (1-2% error on 1000 cells counted). Sample protocols illustrate the results of the method (Table I and II).

Results. (1) A portion of the small mature lymphocytes from blood or spleen of tuberculous mice are specifically lysed by tuberculin.

- (2) Lymphocytes from normal mice or from mice infected with S. cntcriditis (SE) are not lysed by tuberculin.
- (3) Lymphocytes from mice infected with SE are specifically lysed by soluble substances (SESS) derived from cultures of SE.
- (4) Lymphocytes from normal or tuberculous mice are not lysed by SESS.
- (5) In mice 20-50% of the lymphocytes are specifically lysed. Lysis is complete within 20 to 60 minutes and does not progress thereafter at a greater rate than that induced by the trauma of the procedure (1-10% in 2 hours).
- (6) Lympholysis can be blocked by adequate amounts of phosphate buffer at pH 7.2. It can also be blocked or greatly inhibited by suspending the cell system in 0.5% bovine albumin in saline, or in saline alone instead of fresh serum.
- (7) Mouse granulocytes, monocytes and acute splenic tumor cells are not affected by the specific lytic agent before or after lympholysis.
  - (8) A similar specific lympholysis occurs

Suspensions of guinea pig cells consisting of 60 to 95% lymphocytes, 2 to 6% monocytes and 1 to 30% granulocytes were prepared from single or pooled blood samples (10 to 30 cc). Resuspended buffy coats from such bloods were allowed to stand for 10 to 20 minutes until clumped granulocytes had largely settled out. The supernatants were layered over a solution of concentrated bovine albumin similar to that used by Ferrebee and Geimans for the concentration of malarial parasitized red blood cells. pilot centrifugations of cell suspensions from tuberculous and control animals it was found that albumin with a specific gravity of approximately 1.072-1.078 would permit the red cells only to pass the plasma-albumin interface. This specific gravity was most conveniently produced by diluting 4 parts of 30% commercial crystalline bovine albumin solution† with one part of distilled water or physiological saline. It is important that the albumin salt concentration, the pH and the centrifuge tube size which are recommended by Ferrebee and Geiman be used. Centrifugation was done at 600-1000 r.p.m. in a horizontal head (16 cm radius) centrifuge for 5-15 minutes until by visual inspection the buffy coat had reached the plasma-albumin interface. Thereafter, the tubes were spun at 1200-1500 for 15-30 minutes until the red cells were well down into the albumin.

Suspensions of mouse spleen cells consisting of 45-80% small mature lymphocytes, 30-50% acute splenic tumor cells and 2-8% granulocytes were prepared from minced spleen pulp. The cells were suspended first in 10% normal serum in saline containing 200 mg % glucose and 1 mg heparin per cc. The gross clumps of cells were allowed to settle for 20-30 minutes, the supernatant was washed twice by centrifuging and resuspending in 10% serum saline-glucose solution and

TABLE I. In Vitro Effeet of Tubereulin on Spleen Cells from a Tubereulous Mouse.

philes	NO.	0,9 97	22	1	ę;	
Вляо	%	0,2	0	1	0.3	***************************************
philes	Ç.	40	l	16	1	
Eosino	0/	0,3 40	-	0.1		
sytes No		02.	er	Ç1	63 63	
Monoeytes	1		Ti	1.5	1,8	
Splenie tumor cells % No.		6650	0000	7130	7860	
Splenie t cell	2	50.3	į	44.8	62.0	
Lymphocyte % No.		5410 5800		6920	2042	s present.
Lymp)		40.8 25.8		43.6	£.0	ompanied by loss of other cell types present,
Segmented forms % No.	!	- 87 - 78 - 78		73	7	of other
Segme for %		. ci . ci		4. 7.	2	d by loss
Band forms % No.	GE	<del>1</del> 3	•	7.7		ompanie
Band %	3.6	3,4	12	. 10 6 6		is unaec
Time WBC	13.930	12,680	15,800	12,680		mpholysis
Time	cí	00,	ìo	.09	1 2007 1	V 00% 15
	Control		$50  \gamma/ec$	PPD.8	Noto.	tioner to accomplishing

s Ferrebee, J. W., and Geiman, Q. M., J. Inf. Dis., 1946, 78, 173.

t pH 7.3, freezing point —0.64°C, specific gravity 1.087 at 20°C, obtained from Dr. J. B. Lesh, Armour Laboratory, Stockyards, Chicago, Illinois. 9 Rich, A. R., and Lewis, M. R., Bull. Johns Hopkins Hosp., 1932, 50, 134.

The whealing 100,000 in distilled water. normally produced by either of these dilutions in 10 different subjects was essentially inhibited in every case when applied to sites previously prepared with 10 and 5% pyribenzamine hydrochloride, the inhibition being most complete with the dilute histamine. Low papules were noted about the sweat glands. Around the pyribenzamine site the flare was inhibited but there was extreme ervthema at the site. Lesser inhibition of the wheal was noted consistently with lower concentrations of pyribenzamine, i.c., 0.1 and 1%. Also the degree of inhibition appeared to depend upon the reactivity of the individual skin to both the histamine and to the density of electrical current. Similar experiments were performed introducing the histamine 24 hours after the iontophoretic introduction of pyribenzamine solutions into the skin. It was repeatedly found that almost the same degree of inhibition existed after the longer interval of time.

The effects of sodium chloride, ephedrine hydrochloride, ephedrine sulfate and procaine hydrochloride in concentrations of 10, 5, 1 and 0.1% were also studied in the same manner. When any of these substances were introduced into the skin by iontophoresis the subjects noted a slight burning sensation, and on removal of the electrode, there was an initial erythema and papule formation about the pores. This reaction disappeared in all cases in approximately one and a half hours and no further effects were noted. No inhibition of the histamine wheal or flare was observed by any of these substances when using dilutions of histamine phosphate of 1 to 10,000 and 1 to 100,000.

Summary. Using the iontophoretic technic, it was observed that pyribenzamine hydrochloride inhibited histamine wheal formation in the human skin whereas sodium chloride, ephedrine hydrochloride, ephedrine sulphate and procaine hydrochloride failed to produce this effect in the concentrations used.

The Pyribenzamine Hydrochloride was kindly supplied by the Ciba Pharmaeeutical Products Corporation.

#### 15932

## A New Bone Deformity in the Chick.*

Louise J. Daniel, G. F. Combs, L. C. Norris, and G. F. Heuser.

From the Agricultural Experiment Station and the School of Nutrition, Cornell University,

Ithaca, N.Y.

A bone deformity has been observed in White Leghorn cockerels which were raised on purified diets. The first observation was made on chicks receiving diet 653 of Hill, Norris, and Heuser, 1 to which had been added

55  $\mu$ g of synthetic folic acid† per 100 g of diet. The incidence of the malformation was relatively low, occurring in approximately 15 to 20% of the chicks. The weights of the affected chicks at 6 weeks of age were 150 to 250 g below the average weight (460 g) of the unaffected chicks. The most severe cases had difficulty in walking, and their legs splayed out from the tibio-femural joint. No slipping of the tendon from the condyle

^{*} This work was undertaken in cooperation with the Office of Naval Research, Navy Department, Washington, D.C., and was aided by grants to Cornell University by the Commercial Solvents Corp., New York, N.Y., the Cooperative G.L.F. Exchange, Inc., Ithaca, N.Y., and the Nutrition Foundation, Inc., New York, N.Y. The work was conducted in the Nutrition Laboratories of the Department of Poultry Husbandry. We are indebted to Miss Florence A. Farmer for technical assistance.

¹ Hill, F. W., Norris, L. C., and Heuser, G. F., J. Nutrition, 1944, 28, 175.

[†] We are indebted to Lederle Laboratories, Pearl River, N.Y., for synthetic folic acid.

in blood from tuberculous guinea pigs. It also can be blocked by phosphate buffer or in complement-poor suspending fluids.

(9) Guinea pig lympholysis is followed by destruction of granulocytes and monocytes as well as some of the remaining lymphocytes. If lympholysis is blocked, all cell types remain similarly unaffected.

(10) Specific lympholysis can also be demonstrated in fresh heparinized mouse or guinea pig blood to which PPD is added directly. The degree of lysis and nature of the phenomenon are the same as seen in more homogenous cell systems; the leucopenia and lymphopenia present in tuberculosis, however, complicate accurate cell counts.

#### 15931 P

Inhibition of Histamine Whealing in Human Skin by Pyribenzamine Hydrochloride Using Iontophoretic Technique.

#### T. H. AARON AND H. A. ABRAMSON.

From the Division of Bacteriology Laboratories and First Medical Service, Mount Sinai Hospital, New York City.

It is well known that histamine produces a wheal in the skin of man, whether introduced by injection or by iontophoresis. Inhibition of these wheals has been accomplished by means of the newer histamine antagonists when they are administered orally or by injection; the reaction of the skin to the subsequent intradermal injection of histamine is thereby diminished. 1-3 In the present study various substances were introduced into the skin by iontophoresis. Their influence upon the development of wheals subsequently produced by the iontophoretic administration of histamine into the same sites was then observed.

Method. An ordinary iontophoresis apparatus was used. The current density in all cases was 0.5 milliamperes per square centimeter. Canton flannel saturated with the solutions to be tested was applied to the skin. The positive electrode applied to the flannel was made of aluminum foil. The time of the application of the electrode to the skin was 3 minutes. Each of the test

solutions was introduced by iontophoresis into a rectangular area of skin of the ventral surface of the forearm. Immediately after the removal of the electrode the area was cleansed with distilled water. Erythema and papules were usually observed at the site following the introduction of the initial substance. When the area regained its normal appearance histamine was introduced into the skin in the manner described using a rectangular electrode which was superimposed on the initial site as a vertical bar in the form of a "T." This was done in order to compare readily the whealing effect of histamine in the normal skin with its effect upon the immediately adjacent prepared skin.

Experimental. Solutions of pyribenzamine hydrochloride were made up in concentrations of 10, 5, 1 and 0.1%. Each of these solutions was introduced into the skin by iontophoresis. Following injections of these concentrations, the subjects usually felt a slight local burning sensation which subsided a few minutes after the electrode was removed. Initially there was an erythema at the site and papules formed about the pores. In all cases it required approximately one and a half hours for this reaction to disappear completely. The dilutions of histamine phosphate used were 1 to 10,000 and 1 to

¹ Friedlander, S., and Feinberg, S., J. Allergy, 1946, 17, 129.

² Arbesman, C. E., Koepf, G. F., and Miller, G. E., J. Allergy, 1946, 17, 203.

³ Cohen, M. B., Friedman, H. J., Burke, M., and Abram, L. E., J. Allergy, 1947, 18, 32.

100,000 in distilled water. The whealing normally produced by either of these dilutions in 10 different subjects was essentially inhibited in every case when applied to sites previously prepared with 10 and 5% pyribenzamine hydrochloride, the inhibition being most complete with the dilute histamine. Low papules were noted about the sweat glands. Around the pyribenzamine site the flare was inhibited but there was extreme erythema at the site. Lesser inhibition of the wheal was noted consistently with lower concentrations of pyribenzamine, i.e., 0.1 and 1%. Also the degree of inhibition appeared to depend upon the reactivity of the individual skin to both the histamine and to the density of electrical current. Similar experiments were performed introducing the histamine 24 hours after the iontophoretic introduction of pyribenzamine solutions into the skin. It was repeatedly found that almost the same degree of inhibition existed after the longer interval of time.

The effects of sodium chloride, ephedrine hydrochloride, ephedrine suliate and procaine

hydrochloride in concentrations of 10, 5, 1 and 0.1% were also studied in the same manner. When any of these substances were introduced into the skin by iontophoresis the subjects noted a slight burning sensation, and on removal of the electrode, there was an initial erythema and papule formation about the pores. This reaction disappeared in all cases in approximately one and a half hours and no further effects were noted. No inhibition of the histamine wheal or flare was observed by any of these substances when using dilutions of histamine phosphate of 1 to 10,000 and 1 to 100,000.

Summary. Using the iontophoretic technic, it was observed that pyribenzamine hydrochloride inhibited histamine wheal formation in the human skin whereas sodium chloride, ephedrine hydrochloride, ephedrine sulphate and procaine hydrochloride failed to produce this effect in the concentrations used.

The Pyribenzamine Hydrochloride was kindly supplied by the Ciba Pharmaceutical Products Corporation.

#### 15932

## A New Bone Deformity in the Chick.*

LOUISE J. DANIEL, G. F. COMBS, L. C. NORRIS, AND G. F. HEUSER.

From the Agricultural Experiment Station and the School of Nutrition, Cornell University,

Ithaca, N.Y.

A bone deformity has been observed in White Leghorn cockerels which were raised on purified diets. The first observation was made on chicks receiving diet 653 of Hill, Norris, and Heuser. 1 to which had been added

55  $\mu$ g oi synthetic folic acidi per 100 g of diet. The incidence of the malformation was relatively low, occurring in approximately 15 to 20% of the chicks. The weights of the affected chicks at 6 weeks of age were 150 to 250 g below the average weight (460 g) of the unaffected chicks. The most severe cases had difficulty in walking, and their legs splayed out from the tibio-femural joint. No slipping of the tendon from the condyle

^{*} This work was undertaken in cooperation with the Office of Naval Research, Navy Department, Washington, D.C., and was aided by grants to Cornell University by the Commercial Solvents Corp., New York, N.Y., the Cooperative G.L.F. Exchange, Inc., Ithaca, N.Y., and the Nntrition Foundation, Inc., New York, N.Y. The work was conducted in the Nntrition Laboratories of the Department of Poultry Husbandry. We are indebted to Miss Florence A. Farmer for technical assistance.

¹ Hill, F. W., Norris, L. C., and Henser, G. F., J. Nutrition, 1944, 28, 175.

t We are indebted to Lederle Laboratories, Pearl River, N.Y., for synthetic folic acid.

in blood from tuberculous guinea pigs. It also can be blocked by phosphate buffer or in complement-poor suspending fluids.

(9) Guinea pig lympholysis is followed by destruction of granulocytes and monocytes as well as some of the remaining lymphocytes. If lympholysis is blocked, all cell types remain similarly unaffected.

(10) Specific lympholysis can also be demonstrated in fresh heparinized mouse or guinea pig blood to which PPD is added directly. The degree of lysis and nature of the phenomenon are the same as seen in more homogenous cell systems; the leucopenia and lymphopenia present in tuberculosis, however, complicate accurate cell counts.

#### 15931 P

Inhibition of Histamine Whealing in Human Skin by Pyribenzamine Hydrochloride Using Iontophoretic Technique.

#### T. H. AARON AND H. A. ABRAMSON.

From the Division of Bacteriology Laboratories and First Medical Service, Mount Sinai Hospital, New York City.

It is well known that histamine produces a wheal in the skin of man, whether introduced by injection or by iontophoresis. Inhibition of these wheals has been accomplished by means of the newer histamine antagonists when they are administered orally or by injection; the reaction of the skin to the subsequent intradermal injection of histamine is thereby diminished. ¹⁻³ In the present study various substances were introduced into the skin by iontophoresis. Their influence upon the development of wheals subsequently produced by the iontophoretic administration of histamine into the same sites was then observed.

Method. An ordinary iontophoresis apparatus was used. The current density in all cases was 0.5 milliamperes per square centimeter. Canton flannel saturated with the solutions to be tested was applied to the skin. The positive electrode applied to the flannel was made of aluminum foil. The time of the application of the electrode to the skin was 3 minutes. Each of the test

solutions was introduced by iontophoresis into a rectangular area of skin of the ventral surface of the forearm. Immediately after the removal of the electrode the area was cleansed with distilled water. Erythema and papules were usually observed at the site following the introduction of the initial substance. When the area regained its normal appearance histamine was introduced into the skin in the manner described using a rectangular electrode which was superimposed on the initial site as a vertical bar in the form of a "T." This was done in order to compare readily the whealing effect of histamine in the normal skin with its effect upon the immediately adjacent prepared skin.

Experimental. Solutions of pyribenzamine hydrochloride were made up in concentrations of 10, 5, 1 and 0.1%. Each of these solutions was introduced into the skin by iontophoresis. Following injections of these concentrations, the subjects usually felt a slight local burning sensation which subsided a few minutes after the electrode was removed. Initially there was an erythema at the site and papules formed about the pores. In all cases it required approximately one and a half hours for this reaction to disappear completely. The dilutions of histamine phosphate used were 1 to 10,000 and 1 to

¹ Friedlander, S., and Feinberg, S., J. Allergy, 1946, 17, 129.

² Arbesman, C. E., Koepf, G. F., and Miller, G. E., J. Allergy, 1946, 17, 203.

³ Cohen, M. B., Friedman, H. J., Burke, M., and Abram, L. E., J. Allergy, 1947, 18, 32.

The basal diet used in this study was deficient in one or more factors as indicated by the low growth response as well as the occurrence of the bone deformity described. Some of the beneficial effect of the added fish meal and gelatin may have been due to the glycine and/or arginine content, but not all, since the addition of 7.5% gelatin in the previous study did not completely prevent the occurrence of this bone deformity, nor did it allow maximum growth response. This diet contained adequate amounts of the required minerals and known vitamins. The diet also contained 100,000 units of strepogenin per 100 g, which is in

excess of that found necessary for growth by Scott, Norris, and Heuser.²

Summary. A new bone deformity which is characterized by a twisting of the tibia at the proximal end has been observed in chicks fed purified diets. Under the conditions of this experiment gelatin and fish meal decreased the incidence and severity of the malformation. The diet used appears to be deficient in an unknown factor or factors necessary for maximum growth and the prevention of the bone deformity.

² Scott, M. L., Norris, L. C., and Heuser, G. F., J. Biol. Chem., 1947, 167, 261.

#### 15933

### The Effect of Ingested Mineral Oil on Plasma Carotene and Vitamin A.

BENJAMIN ALEXANDER, EVELYN LORENZEN, RICHARD HOFFMANN, AND ARLENE GARFINKEL. (Introduced by H. L. Blumgart.)

From the Medical Research Laboratory, Beth Israel Hospital, and the Department of Medicine, Harvard Medical School, Boston.

Due to the shortage of biological fats and oils during the war, the use of mineral oil in foods, in the form of imitation mayonnaise or salad dressing replacing the usual food oils, increased considerably. Such food substitutes are also used extensively in weight-reduction diets.

There are numerous reports concerning the potentially harmful effects of mineral oil based upon its interference with the absorption of fat-soluble vitamins, 1-S particularly vitamin A and its precursor, carotene. 1-6 Most of the work is based on animal experiments in which huge amounts of mineral oil were used compared with what would ordinarily be taken by man. Nevertheless, the Council on Foods and Nutrition of the American Medical Association concluded that "the indiscriminate use of mineral oil in foods and cooking is not in the interest of good nutrition, and any such use should be under careful supervision of a physician."

Curtis and his collaborators^{10,11} showed in man that the ingestion of mineral oil will prevent blood carotene rises consequent to simultaneous intake of carotene-rich foods. They¹¹ also reported a decrease in blood carotene in subjects on a normal diet who took 20 cc of mineral oil immediately before

¹ Burrows, M. T., and Farr, W. K., Proc. Soc. Exp. Biol. and Med., 1927, 24, 719.

² Dutcher, R. A., Ely, J. O., and Honeywell, H. E., PROC. Soc. Exp. BIOL. AND MED., 1927, 24, 953.

³ Dutcher, R. A., Harris, P. L., Hartzler, E. R., and Guerrant, N. B., J. Nutr., 1934, 8, 269.

⁴ Mitchell, H. S., Proc. Soc. Exp. Biol. and Med., 1933, 31, 231.

⁵ Jackson, R. W., J. Nutr., 1934, 7, 607.

⁶ Curtis, A. C., and Horton, P. B., Am. J. Med. Sc., 1940, 200, 102.

⁷ Smith, M. C., and Spector, H., J. Nutr., 1940, 20, 19.

⁸ Elliott, M. C., Isaacs, B., and Ivy, A. C., Proc. Soc. Exp. Biol. and Med., 1940, 43, 240.

⁹ Council on Foods and Nutrition, J. A. M. A., 1943, 123, 967.

¹⁰ Curtis, A. C., and Kline, E. M., Arch. Int. Med., 1939, 63, 54.

¹¹ Curtis, A. C., and Ballmer, R. S., J. A. M. A., 1939, 113, 1785.

	TABLE I.		
Average Body Weight of	6-weeks-old Chicks Together	with Measurement of	Bone Deformity.

Diet	Wt 6 wks	Visual incidence of deformity %	Avg angle of tibine	Significance of difference
Normal diet: corn, wheat, soybean, fish meal Basal diet	537 (15)*	0	45.8 (12)	1000.1
" + 10% fish meal	197 (14) 267 (15)	50 40	57.7 (14) 54.0 (15)	1666:1 -9999:1
'' '' + 4% gelatint	326 (15)	33	51.9 (13)	555:1
" + 4% gelatin + 10% fish meal	465 (15)	6.7	48.5 (15)	27:1

^{*} Numbers in parentheses indicate the number of chicks represented in the averages. 
† When gelatin was added the level of casein was reduced from 26% to 23%.

of the tibio-metatarsal joint as occurs in perosis was observed. The feathers of the abnormal chicks were very rough due to the use of the wings for propulsion. The hemoglobin levels of both groups were normal.

The length, weight, density and breaking strength of the metatarsi, and bone ash and degree of twisting of the tibiae were ascertained for both deformed and normal chicks. The degree of twisting was determined by placing the 2 articular elevations of the distal end of the tibia on a flat surface and measuring the angle made with the horizontal surface by a line drawn from the point of contact through the widest part of the expanded proximal end. The normal and deformed bones are shown in Fig. 1, which also illustrates the angle just described. A

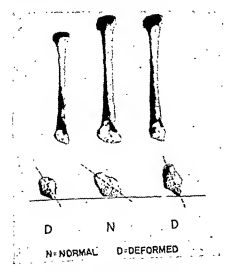


Fig. 1. Twisting of tibiae in deformed chicks.

statistical analysis of the data showed that the density of the deformed metatarsi was significantly lower than that of the normal bones, and that the difference in degree of twisting of the normal and deformed tibiae was highly significant. There was no difference in bone ash, nor were there any differences in the other measurements that could not be attributed to differences in body size and weight.

In further work gelatin was omitted from diet 653 and 26% alcohol extracted casein was substituted for 27.5% acid-washed casein. Glycine, l-cystine and folic acid were added at the levels of 0.7 g, 0.2 g and 100  $\mu$ g per 100 g of diet, respectively. Crude gelatin and fish meal were added as supplements to this basal diet. Chicks which received a diet consisting of 30% wheat, 30% corn, 30% soybean meal, 5% fish meal, minerals and vitamins showed none of the visual symptoms associated with this deformity and were considered normal. The angle of twisting was determined on the right tibia of all chicks.

The results of this study are presented in Table I, together with a statistical analysis of the data. The incidence of the bone deformity and the degree of twisting at 6 weeks of age were much greater among chicks fed this basal diet than among those fed diet 653. The addition of 4% gelatin or 10% fish meal to this basal diet caused some decrease in the incidence and severity of the deformity. However, the addition of fish meal and gelatin simultaneously was more effective in the prevention of this malformation than the addition of each alone.

TABLE I.
Effect of Mineral Oil Ingestion on Plasma Carotene and Vitamin A.

		Pl	asma (	carot	ene-	-μg <u>j</u>	per 1	00 ec	•		Plasma vit µg per	amin A— 100 cc
	Subject	Control* (Before min. oil)	1	2	3	We 4	eks 5	6	7	8	Control* (Before min. oil)	f (After min. oil)
Group I—No mineral oil	1	134		153							46	44
•	2	132		169		134	134				<i>5</i> 3	55
	3	137	125	93	120						48	56
Group II— Leanermaise—2 tbs.	4	124 143 149	113	94	88	79	106	83	78	58	36 42 38	29
	5	1245 215 225	204	168	131	144	125	128	125	104	38 40 38	38
	6	173 162	101	96	93	85	87	65			53 56	47
	7	86 115	61	46	57	71	65	37			53 57	46
	8	151 200	100	112	96	79	72				53 63	54
	9	153 174	119	119	104	92	95				38 39	46
Group III— Leanermaise—3 teaspoon	10	131 136	121	101	84	62					41 43	39
23 Continues of Possipoon	11	97 146	106	88	95	83	80				35 45	44
	12	207 145	136	140	128	104					50 45	47
	13	164 179	129	102	114	114	102	113	94		34 38	33
Group IV— Mineral oil—2 tbs.	14	168 181	139	145	139	116					33 39	36
Mineral on2 tos.	15	156 144	118	107	101	83					26 34	31
	16	159 161	137								56 32	59
Group V-	17	232			91			129			64	60
Mineral oil—3 ths.	18	166			91			77			52	48
	19	72				26					33	30
Mineral oil—2 tbs.	20	111		76			71				66	35
	21	109			106				77		60	46
	22	187	143		108				• •		47	36
	23	85		76			99			65		72
	24	95		. •		50					65	63
	25	134		102		125					0.0	00

* Multiple values given in this column represent determinations spaced one week apart.

in the usual American diet it must be presumed that the use of mineral oil under the conditions described above precludes entrance to the body of sizable amounts of vitamin A in the form of its precursor. In subjects with already restricted diets, such a loss may become clinically significant. If, however,

the diet provides sufficient excess of carotene or vitamin A to meet this loss no derangement might occur.

The unchanged vitamin A levels are not surprising since it is well known^{13,14} that the concentration of this vitamin in the blood remains relatively constant for a very long time

^{*} The value given in this column is the last one obtained during the observation period which is the same number of weeks as that indicated for carotene. Intervening values are omitted for the sake of brevity.

2 or 3 meals daily; if the mineral oil was saturated with carotene at body temperature, it did not produce any change.

Since these authors observed the effects only over a period of 15 days and since spontaneous daily fluctuations in blood carotene content are frequently observed, it was deemed desirable to make observations over a longer interval. Blood vitamin A levels also were determined simultaneously.

Twenty-five subjects, comprising 5 groups, were studied.

Group I—3 normals taking no form of mineral oil.

Group II—6 normals taking 1 tablespoonful of Leanermaise* with noon and evening meals daily.

Group III—4 normals taking 1½ teaspoonfuls of Leanermaise* with noon and evening meal daily.

Group IV—3 normals taking 1 tablespoonful of mineral oil with noon and evening meal daily.

Group V—9 patients with psoriasis vulgaris[†] of whom 6 ingested 1 tablespoonful of mineral oil with noon and evening meals and 3, 1 tablespoonful with each of 3 meals.

The diet of all subjects was unrestricted. The mineral oil or salad dressing was taken immediately before or during the meal. Plasma carotene and vitamin A concentrations were determined by the method of Kimble¹² before, and at frequent intervals during, the observation periods of from 3 to 8 weeks.

Results and Comment. The results (Table I) indicate that, concomitant with the prolonged daily ingestion of mineral oil either as such or in the form of mayonnaise dressing at meal time, the plasma carotene concentration decreased about 50%. The de-

cline was about the same for those using 2 tablespoonfuls as for those using 3 teaspoonfuls; no difference was evident between those subjects on Leanermaise and those on regular mineral oil. Some decrease was noted within 1 to 2 weeks, and it progressed further in many cases as intake of the oil continued. No significant changes in plasma vitamin A content occurred, and no untoward clinical manifestations appeared.

These alterations are probably due to extraction by mineral oil of food carotene which is thus prevented from entering the body. That extraction was not complete, even in those cases who received 1 tablespoonful of mineral oil with each meal, is indicated by the considerable carotene concentration even after many weeks on this regime.

Since in normal subjects blood carotene parallels the amount of this substance which enters the body^{0,13,14} it may be concluded that under the conditions described above mineral oil interferes with the absorption of the provitamin from the gastro-intestinal tract. It is noteworthy, however, that even after prolonged use plasma carotene levels remained substantial, indicating that considerable amounts of the material were still entering the body.

One tablespoonful of mineral oil can theoretically dissolve 70,000 I.U. of carotene (in terms of vitamin A) at body temperature,11 an amount of the provitamin far greater than that usually provided in one meal (1100-2200 I.U.9), or even 3 meals. the plasma carotene did not fall precipitously to negligible levels in those subjects taking 1 tablespoonful of mineral oil with each meal for 6 weeks indicates either that the extraction of food carotene by mineral oil in the gastro-intestinal tract is far from complete, or that sizable amounts of carotene were ingested between meals, an unlikely possibility which, however, cannot be excluded.

Nevertheless, since from ½ to ⅓ of the vitamin A supply is derived from carotene

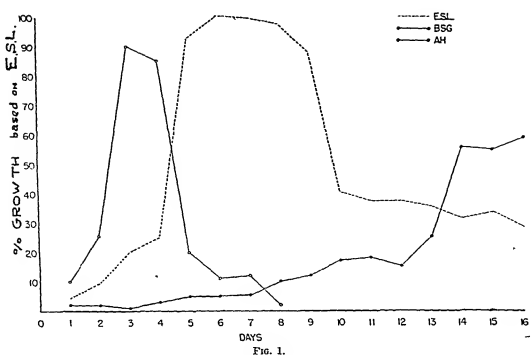
^{*}Generously supplied by Leanermaise Company, Boston, Mass. Composition: 83% mineral oil, 2% fat. According to our analyses, the material used during the first 7 weeks of the study (Lot 1) contained 27 µg vitamin A per g; during the 8th week (Lot 2) it contained 43 µg per g. Both lots were carotene free.

[†] Subjects under study of vitamin A and carotene metabolism in Psoriasis vulgaris.

¹² Kimble, M. S., J. Lab. Clin. Med., 1939, 24, 1055.

¹³ Wald, G., Am. J. Physiol., 1942, 137, 551.

¹⁴ Brenner, S., and Roberts, L. J., Arch. Int. Mcd., 1943, 71, 474.



Comparison of growth results in Egg-serum-Locke's (ESL), Agar serum (AH), and Brothserum-glucose media (BSG).

von Brand,² agar-serum (AH) used by Weinman³ and ESL, previously described, were used to represent the 3 types. Fig. 1 shows the comparison between these 3.

Fig. 1 shows that growth in AH is considerably slower than in either of the other media; this probably is due to the high viscosity of the agar. High viscosity is known to inhibit division of organisms. Growth in BSG, it is observed, reaches its peak rapidly and falls in the same manner. A tentative explanation for this in the light of subsequent experiments on digested proteins is that this medium, which is composed of peptones and partially-digested beef proteins, is able to initiate growth better than whole proteins and yet is in some way incomplete.

Emphasis in recent research has been placed on the amino acid requirements of many organisms. The requirements of *Tetrahymcua geleii*, a free-living ciliate, have been

meticulously worked out by Kidder and Dewey.⁵ The same general technics have been used in this analysis of the requirements of *Tritrichomonas foetus*.

The complete amino acid medium of Kidder and Dewey⁵ was used in these experiments.

Changes have been made in tryptophane (1- to dl), lysine (dl to 1+), glutamic acid (dl to 1+). In these cases the mg % was varied to insure an equal amount of the active form. The complete medium was supplied from the laboratory of Dr. M. S. Dunn, Department of Chemistry, U.C.L.A. amino acids were prepared in Dr. Dunn's The entire solution was sterlaboratory. ilized in amounts of 2 cc per test tube, and the test tubes were then inoculated with a standard ESL culture of 5 days' incubation. Three subsequent transfers were made 5 days apart to be sure that none of the ESL medium carried over in the original transfer was affecting the results.

³ Weinman, D., Proc. Soc. Exp. Biol. AND Med., 1944, 55, 82.

⁴ Hegner, R., and Eskridge, L., J. Parasit., 1936, 22, 223.

⁵ Kidder, G. W., and Dewey, V. C., Physiol. Zool., 1945, 18, 136.

(6 months) in normal individuals who are subjected to restricted vitamin A and carotene intake. Therefore, no conclusion can be drawn on our subjects with regard to the effect of mineral oil on the supply of vitamin A as such to the body. Experiments on animals indicate that mineral oil interferes far less with absorption of vitamin A than carotene.^{3,5,9,15} Furthermore, mineral oil containing vitamin A provides a ready source of this vitamin to vitamin A-deficient animals.⁶

Similar experiments on man are contemplated.

Summary. Continued ingestion of mineral oil as such or in the form of mayonnaise dressing by 20 subjects on a normal unrestricted diet resulted in a moderate decrease in plasma carotene concentration. Vitamin A levels remained unchanged.

It is concluded that simultaneous ingestion of mineral oil with food prevents substantial amounts of food carotene from entering the body.

#### 15934

Nutritional Requirements of Tritrichomonas foetus with Special Reference to Partially Digested Proteins.

ELEANOR D. WEISS AND GORDON H. BALL.

From the Department of Zoology, University of California, Los Angeles.

The purpose of this group of experiments is to review the metabolism of the endozoic parasite, Tritrichomonas foetus, in order to determine if this organism requires the same general type of nitrogen as that required by other animals, and also to determine the effects of partially-digested proteins on the growth rate of this organism. It is believed that this is the first more or less detailed study of protein nutrition, using synthetic media, in a bacteria-free endozoic protozoan which does not inhabit the blood.

Several methods have been proposed for the cultivation of *Tritrichomonas foetus*. A medium commonly used is egg-serum-Locke's medium (ESL). Collier and Boeck's modification¹ was used in this experiment for the maintenance of the culture. The test tubes used were 4" x 3/8" and were filled with 2 cc of liquid medium. After the media tubes had been prepared, they were each inoculated with approximately 380 organisms, this number being obtained from 2 bacteriological loopfuls of a well-mixed, 5- to 7-day-old, ESL culture. All culture tubes were incu-

The method of counting used throughout this experiment is a very simple one. test tube is shaken thoroughly. Then a bacteriological loopful of liquid is removed aseptically to a clean slide. The number of organisms present in the center of the drop for one ocular field is counted. This procedure is followed 3 consecutive times to insure reasonable accuracy in a minimum amount of time. This method has been calculated statistically to be accurate with a maximum error of ±5%. Two cc of liquid were maintained as the standard volume in all media so that the figures obtained by this counting method in different media would be comparable. Bacteria-free cultures were maintained throughout the experiment.

Three standard media were compared to determine the differences in growth response in dissimilar types of media. Broth-serumglucose (BSG) described by Andrews and

¹⁵ Rowntree, J. I., J. Nutr., 1931, 3, 345.

bated at 25°C in an oven with a saturated atmosphere to prevent evaporation as far as possible. Maximum growth in an ESL culture was obtained in 5 to 7 days.

¹ Collier, J., and Boeck, W. C., J. Parasit., 1926, 12, 131.

² Andrews, J., and von Brand, T., Am. J. Hyg., 1938, 28, 138.

periments have shown that 0.2% glucose was more than sufficient to satisfy the glucose requirements of *T. foctus.*² Although the addition of vitamins to ESL, BSG, or AH in this laboratory had no appreciable effect on growth, vitamins were added to all protein and hydrolysate media in the concentration suggested by Kidder and Dewey.⁵ In this experiment the proteins used were casein, lactalbumin, and wheat germ protein. Attempts to use soy bean protein were unsuccessful and gave variable results.

Cascin. 1. Vitamin-free casein (Biological Materials Co., Ohio) was mixed with sufficient water to form a paste (approximately 30% protein by analysis). Test tubes were filled with this paste as in the preparation of crumbled egg slants and were overlaid with the standard solution consisting of Locke's medium with added glucose, vitamins, and sterile serum. No growth was obtained, undoubtedly because of the low pH involved. The per cent protein was determined in all cases by a nitrogen analysis on the undiluted protein, determined by the semimicro titration total-nitrogen method.

2. Technical casein was solubilized with NaOH to bring it to a pH of 7. The insoluble casein was filtered off and the supernatant diluted to obtain a 1.5% protein solution by analysis after the addition of the necessary salts, vitamins, and carbohydrates. Some slight growth was obtained.

3. It is believed that drum drying as used in the preparation of technical casein may be detrimental to the protein molecule in a way which may change the biological value of the protein irreversibly. Casein precipitated from skim milk was prepared in the laboratory by the method of Van Slyke and Baker. This casein is relatively ash-free, contains little calcium phosphate, and is readily soluble in dilute alkali. Growth in a 1.5% protein solution of this kind was 10% higher than growth in technical casein solutions at the same pH.

4. Rennin precipitation of milk proteins yields paracasein, a protein sometimes as-

sumed to be the first product in the proteolytic digestion of casein. The paracasein prepared for this experiment by the use of Rennet tablets was not made calciumfree. Growth in this medium was 14% above that obtained in the freshly prepared casein medium.

The preparation of trypsin, pepsin, and papain digests of casein, lactalbumin, and wheat germ protein is shown in Table III. In general the method for preparing the digests is as follows:

The protein solution is made to the desired pH at a concentration of 6% protein. This solution is heated to the required temperature and the necessary amount of enzyme added. Since it was considered undesirable to add a preservative such as toluene during the digestion, the equipment used and most of the materials were first sterilized to keep down as much as possible bacterial contaminants. After the digestion had been carried to the desired stage, the enzyme was inactivated by autoclaving at 15 lb pressure for 5 minutes. Following inactivation, the pH of the digest was raised to pH 7.7 with rapid stirring to dissolve as much of the protein precipitated during the digestion as possible. The digest was then filtered through loose cotton to remove the undissolved protein. As far as can be ascertained the only amino acid precipitate forming after this procedure is tyrosine, a dispensable amino acid for Tritrichomonas foctus.

The digest was then made into a medium containing 1.5% of the protein digest, vitamins, glucose, salts, and human blood serum. Two cc of this complete medium were used for each test tube (4" x 3%") and sterilized in the usual manner. Much better growth was obtained in media with the addition of serum. In some cases no growth was observed without serum; in others, although growth was obtained, the amount was insignificant. This stimulatory action of added serum had been noted also in the amino acid media.

Lactalbumin was precipitated from whey at pH 6.0 and then redissolved after wash-

¹⁰ Van Slyke, L. L., and Baker, J. C., J. Biol. Chem., 1918, 35, 127.

TABLE I.

Growth Results When One Amino Acid Is Omitted from the Complete Amino Acid Medium. Medium does not contain serum.

Amino acid omitted	% growth based on ESI
Alanine	87.84
Arginine	0
Aspartie Acid	84.26
Cystine	83.9
Glutamic Acid	85.7
Glyeine	0.6
Histidine	1.08
Hydroxyproline	84.8
Isoleucine	6.0
Leueine	2.4
Lysine	0.6
Methionine	0
Phenylalanine	0
Proline	2.4
Serine	0
· Threonine	0.6
Tryptophane	0
Tyrosine	83.8
Valine	1.62
None omitted	85.9

To ascertain the amino acids essential for the growth of Tritrichomonas foetus, each amino acid was removed individually from the complete medium. Table I gives the percentage growth based on ESL for each amino acid omitted. Maximum average growth in ESL at 6 days was taken arbitrarily as 100%. These data are based on the 3rd transfer and give the percentage maximum growth obtained regardless of the day on which this was obtained. In the case of those amino acids judged dispensable, the time of maximum growth ranges from the 5th to the 7th day.

The amino acids which can be thus declared essential for the growth of this organism are arginine, glycine, histidine, isoleucine, leucine, lysine, methionine, phenylalanine, proline, serine, threonine, tryptophane, and valine. It will be noted that a negligible amount of growth occurs in the absence of certain essential amino acids; however the number of organisms obtained in these tubes is insignificant according to the counting method used.

There are various possible explanations for this slight growth in the absence of some essential amino acids. Because of the high purity of the amino acids tested, it is doubtful if contamination as reported by other

TABLE II.
Comparison of Growth Obtained in the Complete
and Basic Amino Acid Media with and without the
Inclusion of Scrum,

	%	growth	based o	n ESL
		D	ays	,
Medium	4	6	8	10
ESL	25	100	97	40
Comp. A.A.			•	
-with serum	52	101	101	90
—no serum Basie A.A.	50	85.5	. 81	77.5
-with serum	40	. 86	85	60
-no serum	40	76	75	61

workers^{5,6} plays a role here. A more probable explanation is that *Tritrichomonas foctus* is able to carry on a slow synthesis of certain amino acids. This has been shown to occur in comparable experiments with Lactobacilli.⁷

After determining the amino acids essential to the continued growth of this organism, an attempt was made to establish a vigorous culture on these amino acids alone. Growth in such a medium was 10% lower than that found in the complete amino acid medium. Results such as these have been observed by other workers on different organisms although the cause has not yet been ascertained. Table II compares growth in the complete and in the basic amino acid media. The improvement in the media on the addition of blood serum indicates that serum may contain an unknown factor acting as a growth stimulant.

Once the required amino acids for Tritrichomonas foetus were determined, the growth response of the organism in proteins and in partially-digested protein media was studied. All the protein media were prepared with a sufficient quantity of glucose, vitamins, and other growth stimulants so that any limiting effect would be due for the most part to the protein itself. Previous ex-

⁶ Hegsted, D. M., and Wardwell, E. D., J. Biol. Chem., 1944, 153, 167.

⁷ Dunn, M. S., Shankman, S., Camien, M. N., and Block, Harriette, J. Biol. Chem., 1947, 168, 1.

⁸ Hegsted, D. M., J. Biol. Chem., 1944, 156, 247.
9 Snell. E. E., and Guirard, B. M., Proc. Nat. Acad. Sci., 1943, 29, 66.

well as amino acids for normal growth. Woolley 11-13 has demonstrated the role of strepogenin for normal growth in bacteria, rats, mice and chicks.

Summary. 1. The amino acids essential for the growth of Tritrichomonas foctus were determined in a medium of known concentration. This flagellate utilizes nitrogen in approximately the same way as do higher organisms. The amino acids essential for T. foctus were determined to be arginine, glycine, tryptophane, histidine, isoleucine, leucine, lysine, threonine, methionine, phenylalanine, proline, serine, and valine.

- 2. Serum contains some factor capable of improving the media tested.
  - 3. Casein, lactalbumin and wheat germ

protein were tested for their growth properties. Results indicate the possible use of *T. joctus* to determine the biological values of proteins.

4. With whole protein, growth is relatively low. In digests, growth improves until the percentage of soluble nitrogen reaches 50%. As digestion continues and more nitrogen goes into solution, the growth rate decreases. This decrease may be due to destruction of strepogenin.

Acknowledgment is made to Dr. D. M. Bartlett, Agricultural Station, U.S.D.A., Beltsville, Md., for the culture used; to Dr. P. G. Hoel, Mathematics Department, U.C.L.A., for aid in determining the statistical significance of the method of counting; to Dr. D. Appleman, Agriculture Department, U.C.L.A., for the use of laboratory facilities and also for helpful suggestions and to Dr. M. S. Dunn and co-workers, Chemistry Department, U.C.L.A., who supplied the synthetic media and gave useful advice.

#### 15935

# Effects of Various Sex Hormones on Excretion of Pregnandiol Early in Pregnancy.*

M. EDWARD DAVIS AND NICHOLAS W. FUGO.

From the Department of Obstetries and Gynecology and the Department of Pharmacology,

The University of Chicago and The Chicago Lying-in Hospital.

Smith and Smith¹ reported that the administration of diethylstilbestrol to a patient during pregnancy would increase the excretion of pregnandiol in the urine. They concluded that synthetic estrogens will stimulate steroid metabolism in the placenta increasing the amount of available progesterone. These authors suggested the use of increasing amounts of diethylstilbestrol to prevent the accidents of late pregnancy, beginning with 30 mg per day at the 16th week of the gestation and increasing the daily dose

5 mg each week until the 35th week. Furthermore, it has been recommended by others that large amounts of steroid hormones be administered early in pregnancy to prevent abortion and to treat threatened abortion.

The purpose of the present study is 2-fold: (1) to determine if the sex hormones will increase the production of progesterone by the placenta early in pregnancy and, (2) to study human fetuses from mothers who have received large amounts of these substances in order to establish that no untoward changes have resulted. The second phase of this study is extremely important in view of the changes induced in the reproductive organs of litters of experimental animals by the ad-

¹¹ Sprince, H., and Woolley, D. W., J. Am. Chem. Soc., 1945, 67, 1734.

¹² Woolley, D. W., J. Biol. Chem., 1945, 159, 753.

¹³ Woolley, D. W., J. Biol. Chem., 1946, 162, 383.

^{*} This work has been done under a grant from the Douglas Smith Foundation for Medical Research of the University of Chicago.

¹ Smith, O. W., Smith, G. V. S., and Hurwitz, D., Am. J. Obst. and Gynec., 1946, 51, 411.

TABLE III.
Preparation and Growth Results in Proteins and Protein Digests.

	Subs, conc,  Subs, conc,  Enzyme conc,  pH Temp., °C Hr  ein  6 2% 8 45 72  8 45 72  6 45 72  Same as above 6 45 72  6 45 72  Hole protein  2 1% added every 12 hr until 5% 8 50 8  itated whole protein  2 2% 8 50 3  2% 8 50 12  6 2% 8 50 12  6 2% 8 50 12  6 1% added every 12 hr until 5% 8 50 6  6 2% 8 50 12  6 1% added every 12 hr until 5% 8 50 6  6 2% 8 50 12										
ein—  6 1% added every 12 hr until 5% 8 45 72 90.0  6 Same as above 6 45 72 90.0  1% added every 12 hr until 5% 8 45 72 87.6  1% added every 12 hr until 5% 8 50 48 51.7  pitated whole protein—  2 2% 8 50 12 51.8  6 1% added every 12 hr until 5% 8 50 12 67.1  8 50 12 67.8  8 50 12 67.8  8 50 12 85.0  9 51.8  9 50 12 67.5	ein—  6 1% added every 12 hr until 5% 8 45 72 6 Same as above 6 1% added every 12 hr until 5% 8 45 72 6 45 72 45 72 45 72 45 72 45 72 45 72 45 72 45 72 45 72 45 72 45 72 46 45 72 46 45 72 47 48 50 8 50 8 50 8 50 6 6 2% 8 50 6 6 2% 8 50 6 6 2% 8 50 48 50 6 6 6 2% 8 50 6 6 48 50 48 50 48 50 48 50 48 50 48 50 6 6 6 2% 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 8 50 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 50 6 6 6 5	Substrate	Enzyme	Subs, conc.	Бигупе сонс.	pH	Temp., °C	Hr	% total nitrogen in sol'n	Day of max. growth	% growth based on ESL
6 1% added every 12 hr until 5% 8 45 72 6 Same as above 6 45 72 6 45 72 72 72 73 74 75 75 76 76 77 76 77 78 79 79 70 70 70 71 70 71 70 71 71 72 72 72 72 72 72 72 72 72 72 72 72 72	6 1% added every 12 hr until 5% 8 45 72 6 Same as above 6 45 72 6 45 72 1% added every 12 hr until 5% 8 50 8 6 2% 8 50 8 72 1% added every 12 hr until 5% 8 50 6 6 2% 8 50 6 6 2% 8 50 12 8 50 48	Casein—acid pro	ecipitated whole protein. Trypsia		2%		45	9	48.8	52	105
6 Same as above 6 45 72 6 1% added every 12 hr until 5% 8 50 8 0 2% 2 8 50 48 0 2% 8 50 6 6 1% added every 12 hr until 5% 8 50 48	6 Same as above 6 45 72 6 1% added every 12 hr until 5% 8 50 8 1% added every 12 hr until 5% 8 50 6 6 1% added every 12 hr until 5% 8 50 6 6 1% added every 12 hr until 5% 8 50 6 6 1% added every 12 hr until 5% 8 50 6 6 1% added every 12 hr until 5% 8 50 48	11	6 m	9	1% added every 12 hr until 5%		45	33	0.06	9	75
1%   6   1%   25	hole protein—  2 2% 8 50 8 2 2% 8 50 48  sitated whole protein—  2 2% 8 50 3 2% 8 50 3 6 2% 8 50 6 6 2% 8 50 6 6 2% 8 50 12 6 1% added every 12 hr until 5% 8 50 48		Pepsin	9	Same as above		45	73	87.6	7	85
hole protein—  2 1% added every 12 hr until 5% 8 50 8  2 1% added every 12 hr until 5% 8 50 48  nitated whole protein—  6 2% 8 50 6  6 2% 8 50 12  6 1% added every 12 hr until 5% 8 50 48	hole protein— 2 1% added every 12 hr until 5% 8 50 8 2 1% added every 12 hr until 5% 8 50 48  idiated whole protein— 2 2% 8 50 6 6 1% added every 12 hr until 5% 8 50 48		Papain	9	1%		5	53 73	8.7	7	35
whole protein—  6 2% 8 50 3 6 2% 8 50 6 6 2% 8 50 6 6 1% added every 12 hr until 5% 8 50 48	whole protein— 2% 8 50 3 6 2% 8 50 6 6 2% 8 50 6 6 1% added every 12 hr until 5% 8 50 48	Lactalbumin—f ,, Lactalbumin	reshly precipitated whol Trypsin	e protein— 2 2	2% 1% added every 12 hr until 5%		50 50	ω <u>એ</u>	53.0 91.7	က်လာဆ	33 102 82
6 2% 8 50 6 6 2% 8 50 12 6 1% added every 12 hr until 5% 8 50 48	6 2% 8 50 6 6 2% 8 50 12 6 1% added every 12 hr until 5% 8 50 48	Wheat Germ P	rotein—freshly precipita Trypsin	ited whole pro	cin-		20	က	29.7	ဗ ဗ	20 86
1% added every 12 hr until 5% 8 50 12	1% added every 12 hr until 5% 8 50 12	13 13	: ::	ဗေ			20	9	51,8	ıo	102
every 12 at anti 5% 3 50 48	every 1.2 in until 5% 8 50 48	11 33	11	<b>9</b> 6	10% 0000		20	21	67.7	<b>t</b> ~ 1	86
	The second secon	Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Consti			2/0 audeu every 12 nr until 5/0		00;	20	83.6	o	69

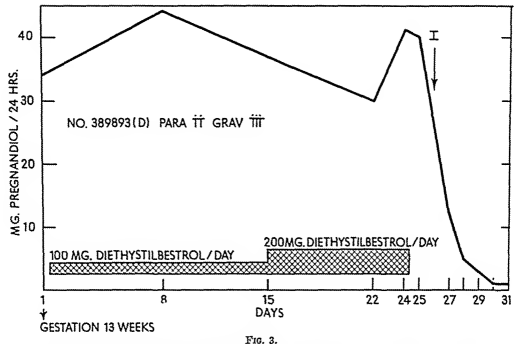
ing at pH 7.0. Sufficient lactalbumin was not available to make a complete series of digests.

Wheat germ protein was prepared from the whole germ by suspending it in dilute alkali. The soluble protein was then freed from the salts and carbohydrates by acid precipitation. The washed protein was solubilized at pH 7. Growth results in protein and protein digests of casein, lactalbumin, and wheat germ protein are shown in Table III.

Proteins are thought to be differentiated on the basis of the amino acid grouping present within themselves. These groupings are said to make each protein different in structure and in biological value. The proteins used in this experiment are of varying B.V.; the order of high to low is lactalbumin, casein, and wheat germ protein. (Data on biological values were obtained at the Protein Conference at Rutgers University, N. J., 1945). Although the method of measuring B.V. in the protozoan may not be the same as in the metazoan, the value of the protein as a source of certain amino acids can be ascertained. From the results with Tritrichomonas foetus, a similar B.V. order is indicated (Table III).

The results obtained in enzyme digests of these proteins can be stated thus: trichomonas foetus requires not only the presence of certain amino acids for good growth but in addition responds better to proteins digested to some extent. The response to whole proteins is very low, unmeasurable without the addition of serum. As the protein is digested more and more and in various ways, as the amount of free amino acid as compared with the amount of soluble whole protein becomes greater and greater, as the time of digestion becomes longer, the growth response becomes better until a certain degree of digestion is attained. It will be observed that basically the results are similar regardless of the protein or enzyme used.

The decrease in the maximum growth rate as the digestion of the proteins approaches the amino acid stage indicates perhaps that *Tritrichomonas foetus* needs strepogenin as



Diethylstilbestrol was first administered at 13 weeks of a normal gestation in 100 mg amounts daily for 15 days without effect. The increase in the daily amount to 200 mg did not show any appreciable change.

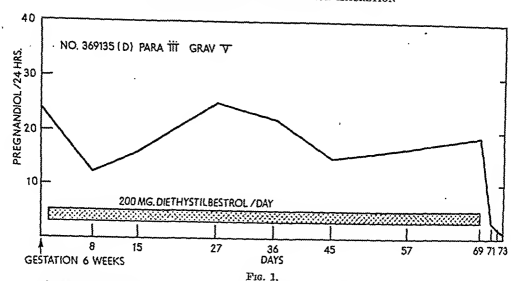
muscular injections. Several pregnandiol determinations were made in each patient prior to the onset of therapy in order to establish the level of excretion for each individual. The excretion of pregnandiol was followed continuously and at daily or tri-weekly intervals throughout the period during which the hormones were administered and in those patients subjected to therapeutic abortion, until pregnandiol disappeared from the urine. In the remaining cases the determinations were continued throughout pregnancy.

Results. Diethylstilbestrol. Diethylstilbestrol was administered in varying amounts to 10 patients. The administration of this estrogenic substance began at 4 to 10 weeks gestation in most patients and continued for at least 6 or 8 weeks. Most of the patients received 50 mg daily although 2 patients received 100 mg and 2 200 mg. The following figures are representative of the group.

In Fig. 1, 200 mg of diethylstilbestrol was administered daily beginning at 6 weeks gestation (that is about the time of the second missed menstrual period) and continued

for 69 days when the pregnancy was terminated by hysterotomy. The size of the fetus was compatible with a gestation of 16 weeks. No change from the normal is apparent in the pregnandiol excretion. The normal rise in the daily output begins at about 15 or 16 weeks gestation. In Fig. 2 a similar amount was administered over a period of 38 days but the onset of therapy commenced at 10 weeks. Pregnancy was again terminated at about 16 weeks and the size of this fetus was comparable to the previous one. There was no appreciable increase in the daily excretion of pregnandiol and the amounts were within normal limits. In Fig. 3, only 100 mg of diethylstilbestrol was administered for a period of 2 weeks, following which the amount was doubled. However, there was no appreciable rise in the amount of pregnandiol excreted although the daily excretion in this individual was considerably greater than in the other 2.

In the entire group of patients it was apparent that the administration of 50 to 200 mg of diethylstilbestrol per day did not in-



Pregnandiol exerction in a patient who had a normal pregnancy. The daily oral administration of 200 mg stills in the state of the normal curve. The promptly at the termination of the pregnancy.

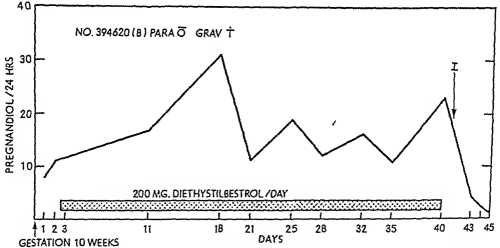


Fig. 2.

The administration of diethylstilbestrol was instituted at 10 weeks gestation and continued for 40 days. No obvious effect on pregnandiol excretion can be seen.

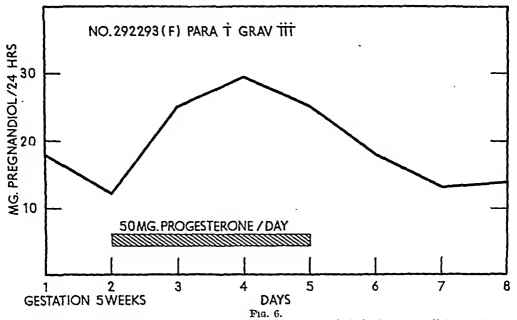
ministration of androgens and estrogens during pregnancy (Greene, Burrill and Ivy²) and will be reported separately at a later date.

Methods. This group of patients comprise 15 women with normal gestations. In 7 the pregnancy was interrupted at 12 to 16 weeks because of some serious maternal complication for which therapeutic abortion was advised. One of the patients had a spontane-

2 Greene, R. R., Burrill, M. M., and Ivy, A. C., Physiol. Zool., 1942, 15, 1. ous abortion at about 14 weeks gestation. The remaining 7 have delivered at term or are continuing their pregnancies.

Pregnandiol determinations were made by a method described in a previous communication.³ Three hormonal preparations were used, diethylstilbestrol, testosterone proprionate and progesterone. The diethylstilbestrol was administered orally while the other 2 were given in oily solutions by intra-

³ Davis, M. E., and Fugo, N. W., in publication.



Progesterone administered at 5 weeks gestation produces a marked rise in pregnandiol excretion.

ous communication the authors³ have suggested that diethylstilbestrol may affect the pregnancy profoundly by increasing the uteroplacental circulation thereby promoting an improvement in the uterine environment for the fetus. It is recognized that the corpus luteum is the chief source of progesterone early in pregnancy but in that period between 12 and 16 weeks a well formed placenta is present.

Testosterone proprionate. Testosterone proprionate was administered to 2 patients in order to determine if androgens could influence the metabolism of progesterone and the excretion of pregnandiol. The chemical configuration of the testosterone molecule conforms closely to that of progesterone. The first patient received 50 mg of the hormone in an oily solution by intramuscular injection each day for a period of 25 days or a total of 1250 mg. Therapy was instituted at about 15 weeks and when the fetus was delivered by abdominal hysterotomy its size and development was compatible with 18 or 19 weeks gestation. The second patient received 50 mg of testosterone proprionate each day for 26 days for a total of 1300 mg. Androgens were started at about 13 weeks gestation and the pregnancy terminated at about 17 weeks. Both of these fetuses were normal externally.

Signs of virilism began to manifest themselves when the patients received about 1000 mg of testosterone. Acne appeared on the face. A fine growth of hair could be discerned. There was some prominence of the clitoris. The most striking change was in the voice, the pitch of which dropped rapidly from high soprano to a husky masculine alto. The voice has not recovered the former range although all other findings have disappeared.

There was no obvious change in the pattern of pregnandiol excretion (Fig. 4 and 5). The usual daily variations were present but the tendency of the curve was upwards after the 15th week. At the termination of the pregnancy the pregnandiol output dropped precipitously and disappeared at the end of 72 to 96 hours. Thus, androgens like estrogens do not influence the excretion of pregnandiol in the first half of the gestation.

Progesterone. Progesterone was administered to 3 patients for varying periods at 5, 7 and 10 weeks gestation. Fifty milligrams of progesterone in oil was injected inframuscularly daily in 2 patients and in a single

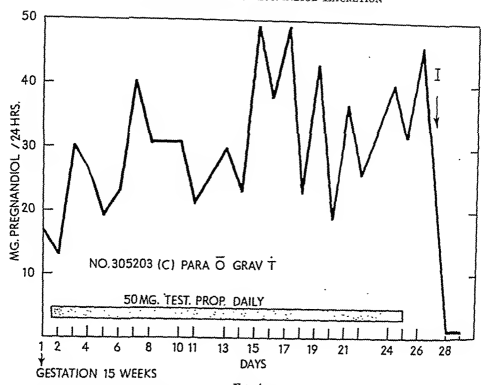
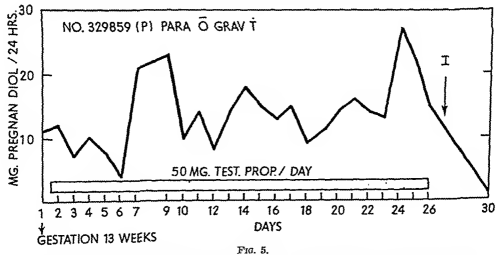


Fig. 4.

The daily intramuscular administration of 50 mg of testosterone propionate was instituted at 15 weeks gestation and continued for 25 days. This androgen did not alter the normal output of pregnandiol and the curve of exerction is typical for this period of pregnancy.



The administration of testosterone propionate was started when this patient was 13 weeks pregnant and continued for 26 days for a total of 1300 mg. No effect on pregnandiol exerction can be demonstrated.

fluence the excretion of pregnandiol in the urine. We can assume that during the first 16 weeks of the 38-week gestation this syn-

thetic estrogen does not affect the production of progesterone by the placenta as determined by pregnandiol output. In a previdose of 120 mg in the third. In each instance there was an immediate increase in the excretion of pregnandiol. The effect of this hormone disappeared within 24 hours after the last injection (Fig. 6, 7, 8).

If the increase in pregnandiol above the average level excreted in each patient was calculated, about 30 to 35% of the progesterone injected could be accounted for as pregnandiol. Thus, in Fig. 6, 150 mg of progesterone was injected over a 3-day period and at least 50-60 mg of additional pregnandiol was recovered from the urine during this period. In the nonpregnant individual in the preovulatory phase it is possible to recover less than 10% of the progesterone as pregnandiol. The activity of the corpus luteum in the postovulatory phase and in the first trimester of pregnancy must exercise some effect on the metabolism of progesterone so that a much greater percentage can be accounted for as the inert metabolite, pregnandiol. It was also observed that a higher percentage of progesterone is recovered as pregnandiol when the steroid is administered in small divided doses than as a single large dose (Fig. 8).

Discussion. Diethylstilbestrol and testosterone propionate do not influence the excretion of pregnandiol during the first 16 weeks of normal gestation. On the contrary, progesterone is metabolized efficiently so that at least 30 or 35% is recovered as pregnandiol. If it is desirable to increase the amount of progestational hormone available during early pregnancy, it is more logical to administer progesterone in liberal amounts rather than diethylstilbestrol. However, it is the impression of the authors that there is no lack of progesterone in most of the pregnancies which threaten to end during the early months. Decreased pregnandiol levels may be an index of poor placental function.

Summary. Diethylstilbestrol, testosterone proprionate and progesterone were administered to 15 patients with normal pregnancies in order to study the effect of these substances on progesterone metabolism and pregnandiol excretion. Diethylstilbestrol and testosterone when administered daily in large amounts over long periods during the first 16 weeks of gestation did not alter the normal excretion of pregnandiol. The administration of progesterone was followed by the prompt recovery of a considerable portion of the injected steroid as pregnandiol.

We wish to thank E. R. Squibb & Company for their liberal supply of diethylstilbestrol and progesterone.

#### 15936

## A Gelatinous Variant of Pseudomonas aeruginosa.

#### EDWIN W. SCHULTZ.

From the Department of Bacteriology and Experimental Pathology, School of Medicine, Stanford University, Calif.

Pscudomonas acruginosa is generally recognized as highly variable. Among the variations exhibited are those of colony form. During the course of cultural examinations made on a case of third-degree burn in 1943, a variant was isolated which seems not to have been described before. It appeared in small numbers as an unusual colonial form when the organism was streaked on a modified Sabouraud's medium. The modification

of this medium consisted of the addition of a 0.5% glycerol to the usual Sabouraud's maltose-peptone agar. Subsequent observations showed that the appearance of this variant depended on the presence of the glycerol in the medium.

The initial observations were as follows: among the usual colonial forms a small number of exceptional colonies were recognized on a few of the plates. These were few

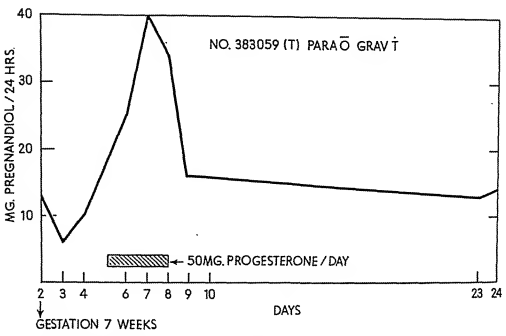
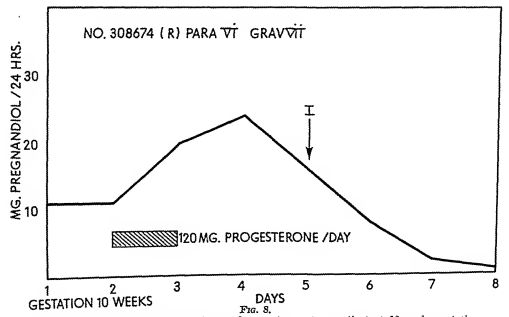


Fig. 7.

The administration of progesterone in 50 mg daily doses at 7 weeks gestation resulted in a 30 to 35% recovery of this steroid as pregnandiol.



The single administration of 120 mg of properties to a patient at 10 weeks gestation resulted in a more prolonged increase of properties but in a decrease in the total amount of the steroid recovered as pregnandiol.

parently the more evenly rounded "pearl form" is a gelatinous variant of the firstmentioned type of nongelatinous colony; the second a gelatinous variant of the ordinary rugose form. One may also observe among ordinary colonial forms, whether rugose or not, those which have definitely raised centers ("umbonate" colonies). The latter seem to give rise to gelatinous forms with the long nipples or tongue-like processes referred to earlier. These conclusions are based on observations which have been made on gelatinous variants seeded to glycerol-free media. When this is done the gelatinous variant reverts to the nongelatinous type. Although quite stable on glycerinated media, there is nevertheless some tendency for nongelatinous variants to arise from the gelatinous ones. . This tendency becomes more evident after the variant has been grown for a time in ordinary broth and is then transferred back to a solid medium containing glycerol. Under these conditions there are usually a few colonies which are not of the gelatinous type.

From the observations related above it appears that what we have here is a purely physiological variation, one involving ability to utilize glycerol for the formation of the particular gelatinous material, this functional variation not being associated with any one basic colony type. It may, in other words, be superimposed upon any one of the various colony forms known to be produced by this organism. The fact that very few colonies among the many which were originally iso-

lated showed this peculiar physiological ability speaks for its rarity. It also seems infrequent among other strains of *Ps. aeruginosa*. So far we have been able to relate the property only to the utilization of glycerol, although the possible effects of other polyhydric alcohols are still to be investigated, likewise the nature of the gelatinous material produced.

Since a strong pyocyaneus phage was isolated from mixed broth cultures of the exudate from the lesions, it was thought possible that the variation in question might have arisen in some way from exposure to phage. The gelatinous variants, however, proved quite as susceptible as the nongelatinous forms to the phage we isolated. Moreover, filtrates of a number of broth cultures of these gelatinous variants failed to show that they themselves carry phage.

Summary. What appears to be a new variant of Pscudomonas acruginosa is described. It is characterized by the production of large amounts of gelatinous material when grown on media containing glycerol, and on solid media gives rise to markedly raised colonies of a stiff jelly-like consistency and to a thick gelatinous layer near the surface of liquid media. The variation seems to be entirely one of ability to utilize glycerol for the production of the particularly gelatinous material, and to be unrelated to any one of the several basic colony forms known to occur in this species.

enough to be sparsely scattered even in the more heavily seeded portions of the plate, but occurred here and there as well-separated colonies. They differed strikingly from the ordinary colonies and in young cultures resembled small pearls so closely that we have since referred to the variant as the "pearl form" of Ps. aeruginosa. Variations have been observed, however, within the form itself which make the term "pearl form" less appropriate for it than that of "gelatinous variant."

A remarkable feature of this variant, when grown on a solid medium containing glycerol, is its tendency to increase in size long after ordinary colonies have ceased to grow. If recently seeded plates are inverted and placed under a bell-jar at room temperature, growth of the individual colonies will usually continue until they have reached a diameter of a centimeter or more and a depth of several millimeters. Some eventually touch the cover of the inverted Petri dish and the more fluid of these variants often drip material onto the cover of the inverted dish. In general, however, they have a stiff jellylike consistency and tend to preserve their form for many weeks. They become markedly elevated even when grown on upright plates. If the variant is seeded to a solid glycerinated medium by merely touching the surface of the medium at given points with an inoculating needle ("point inoculation"), exceedingly large mounds of growth are often produced. The colonies are translucent and glistening by reflected light and opaque by transmitted light. They differ in color. Smears show that virtually all of the colony consists of this gelatinous material, with relatively few organisms scattered through it. Since the organisms are much more numerous at the base of the colony, it would appear that the material is built up chiefly by the metabolic activity of organisms next to the surface of the medium. Stained preparations show that the material is acidophilic and drawn out in more or less heavy strands, many of which are stretched around perfectly clear areas, giving the mass an alveolar structure. Many of the broken strands are distinctly wavy and resemble elastic fibers

in animal tissue. Although much of it occurs in strands, the general physical appearance of the material is not that of a mucoid substance.

Growth on liquid media containing glycerol is also abundant and definitely gelatinous. The jelly-like layer formed at the surface of the medium, where Pseudomonas grows best, may become more than a centimeter in thickness. The floating mass hangs together well and exhibits no stringy or mucoid properties.

We have isolated a number of variants within this gelatinous type since we first isolated the "pearl form." It is well known that ordinary strains of Pseudomonas may show many variations in colony form; also variations in pigment production. Many of the variations seen in ordinary nongelatinous colonies have counterparts in the gelatinous variant. Those first isolated were chiefly of a milky or pearly-white color; those isolated later, either as new gelatinous forms or as variants of the original pearl forms, range from amber through red to green. They differ also in form. The "pearl forms" initially isolated had evenly rounded surfaces; however, many of those isolated since from the same strain of Pseudomonas show gently sloped irregularities in their surface contours much as though the colony consisted of intertwined ropes of gelatinous growth. Some develop a long gelatinous nipple or tonguelike upgrowth from the center of the colony. There are other departures from an evenly rounded surface. These differences have been associated with basic differences in colony form observed among ordinary nongelatinous colonies of Pseudomonas. A common nongelatinous type is a low convex or pulvinate colony with a rounded surface studded or not with small papillae and with or without a thin spreading edge. Another type is relatively flat and more or less villous by virtue of interlacing strands or cords of more elevated growth drawn through the colony. This colonial form has been described in the literature as a "rugose" form.1 Ap-

¹ Finla, S., Centralbl. f. Bakt. u. z. w., Abt. I, Orig., 1941, 148, 58.

sediment was designated "doubtful." No hemolysis at all, with a colorless supernatant fluid over a sharply demarcated sediment was designated "negative."

Results. Titration of the extracts. Positive results were obtained in practically all tests made with both filtrates and centrifugates obtained from tumor cell suspensions having a concentration varying from 15 to 30%. One plus results were obtained with concentrations varying from 7.5 to 15%. In most instances, either negative, or "doubtful" results could be obtained with 5 or 2.5% concentrations. Higher dilutions gave, as a rule, negative results. There were variations in the intensity of the activity of the various samples of tumor extracts made at different times, and from various tumors. Centrifugates appeared to be only slightly more potent than filtrates. Spontaneous tumors had a stronger hemolytic potency than the transplanted tumors used for the tests.

Under the conditions of our experiments, there were no positive readings among the controls consisting of tubes containing RBC to which physiological saline, or either filtered or centrifugated extracts made from normal healthy organs (liver, kidneys, spleen) removed from An mice² were added.

The use of various crythrocytes for the tests. The strongest hemolytic action was observed when filtrates or centrifugates prepared from tumors grown in mice of the C3H line, were mixed with erythrocytes obtained from mice of the same breed. The hemolytic action of these tumor extracts was only slight-

ly weaker, however, for RBC prepared from mice of either the An or Ak inbred lines. In one experiment, erythrocytes were prepared from a "market" albino mouse of unknown parentage, and they were found to be also suitable for the tests. Under the conditions of our experiments, no hemolytic action of either the filtrates or centrifugates was observed when either rabbit, guinea pig, or human erythrocytes were used for the tests.

Exposure of the tumor extracts to 56°C. The hemolytic action of the tumor extracts was found to be only slightly, if at all, inhibited, following exposure of the extracts, prior to tests, to 56°C in a waterbath for 30 minutes. Brief boiling destroyed, however, the hemolytic potency of the tumor extracts.

Hemolytic action of mouse leukemia filtrates on mouse RBC in vitro. Filtrates prepared from either spontaneous, or transplanted lymphatic leukemia of Ak mice⁴ were found to possess hemolytic action, similar to that of the mammary carcinoma extracts, in vitro, on red blood corpuscles obtained from mice of either the Ak, C3H, or An inbred lines. This action was strongest on erythrocytes prepared from the blood of Ak mice. No hemolytic action occurred when human, rabbit, or guinea pig RBC suspensions were used.

Published with the permission of the Chief Medical Director, Department of Medicine and Surgery, Veterans Administration, who assumes no responsibility for the opinions expressed or conclusions drawn by the author.

### 15937 P

## Hemolytic Action of Mouse Mammary Carcinoma Filtrate on Mouse Erythrocytes in vitro.

#### LUDWIK GROSS.

From the Research Division, Veterans Administration Hospital, Bronx, New York.

Although the association of cancer with anemia has long been observed, no satisfactory explanation of the mechanism of this relationship has yet been furnished. Experiments reported in this study appear to suggest that, at least in the case of mammary carcinoma of mice, a direct destructive action of a filterable substance contained in the tumor cells, on the erythrocytes of the host, should be taken into consideration. Thus, filtrates prepared from mouse mammary carcinomas were found to destroy mouse erythrocytes in vitro. The following technic was employed to demonstrate this hemolytic property of the tumor extracts:

Materials and Methods. Tumor extracts. Ten different mammary carcinomas that developed spontaneously in old C3H females. and 2 transplanted tumors that originated as mammary carcinomas in C3H females and have been carried through successive transplantations in these animals,2 were used as the source of the tumor extracts. A freshly prepared extract from a single tumor was used for each test. The tumors were removed aseptically, weighed, and ground for several minutes in a porcelain mortar, 0.85% solution of sodium chloride being added to obtain cell suspensions varying from 15 to 30%. The suspensions thus obtained were cleared by centrifugation at 5000 t.p.m. for 10 minutes, and the supernatant fluid was then passed through a Seitz (No. 3) filter; the resulting filtrate was designated "filtered extract," and was used for some of the tests. In other experiments, the tumor cell suspensions were cleared by 3 successive centrifugations at 5000 t.p.m. of 10 minutes each; the final supernatant fluid was designated "cenErythrocytes. Blood was drawn directly from the heart of an etherized mouse of either the C3H^{2,3} or Ak⁴ inbred lines, or of the An² subline. The oxalated red blood corpuscles (RBC) were washed twice at 3,000 t.p.m. for 5 minutes, and a final 1% suspension of RBC in 0.85% solution of sodium chloride was prepared. The RBC suspensions were freshly prepared for each test.

Technic of the test. The entire procedure was aseptic. One cc of a 1% RBC suspension was mixed gently in a small (10 x 75 mm) test tube with 0.5 cc of either centrifugated or filtered tumor extract. Appropriate controls were made simultaneously; they consisted of RBC suspensions to which physiological saline solution, or either filtered or centrifugated extracts from normal, healthy mouse organs (liver, spleen, kidneys) prepared aseptically from mice of the An line known to be free from the mammary carcinoma agent,2 were added. The test tubes were then placed in an incubator at 37°C for 21/2 to 3 hours. After this lapse of time the tubes were removed from the incubator, centrifugated briefly at 3000 t.p.m. and the results were read.

Recording of results. The reading was made in daylight. Complete hemolysis with no sediment left was designated "three plus." Rich in color hemolysis with, however, some sediment left, was designated "two plus." Slight hemolysis was designated "one plus." The faintest trace of hemolysis above the

trifugated extract" and used for the tests. Both filtered and centrifugated tumor extracts were bacteriologically sterile as evidenced by negative inoculations of ordinary culture media.

¹ Taylor, A., and Pollack, M. A., Caneer Research, 1942, 2, 223.

² Gross, L., J. Immunol., 1947, 55, 297.

³ Strong, L. C., Genetics, 1935, 20, 586.

⁴ Cole, R. K., and Furth, J., Cancer Research, 1941, 1, 957.

bacterium tuberculosis, was comparable to that of streptomycin.

Isolation of the active substance has been obtained by methods used to isolate streptomycin. The methyl alcohol formic acid procedure yielded preparations assaying 158 streptomycin units per mg.

The crude preparation thus isolated from the culture filtrate of S. bikinicnsis had no activity against fungi. Bacteria made resistant to streptomycin were also resistant to this substance. It was inactivated by cysteine, it gave reduced activity in the presence of glucose, and it was sensitive to increased acidity to the same degree as streptomycin. These results tend to establish the fact that the new antibiotic is similar to streptomycin if not identical with it.

The toxicity of the preparation was determined by the use of chick embryos. As much as 600 units of the material, deposited

upon the chorio-allantoic membrane, and concentrations greater than 1200 units injected into the yolk sac, of 11-day embryos gave 100% survival. One may thus conclude that the minimum lethal dose of the new antibiotic is relatively high, at least in the chick embryo.

As long as this preparation has not been crystallized and as long as its activity in vivo against various bacteria has not been determined, it is not possible to state definitely that the new antibiotic is streptomycin. Some question may also be raised concerning its absolute identity with streptomycin, since it is produced by a totally different organism and occasional quantitative differences in the degree of sensitivity of certain bacteria to this antibiotic as compared with streptomycin are obtained. For these reasons, it is proposed to designate the new preparation as Streptomycin II.

#### 15939 P

Preparation of Hemoglobin Solutions Containing Hemoglobin Reducing Enzymes.

ROBERT B. PENNELL, WILLIAM ELLIOTT SMITH, AND WILLIAM C. WERKHEISER. From the Department of Immunochemistry, Sharp and Dohme, Inc., Glenolden, Pa.

Employing the following procedure we are able consistently to obtain sterile solutions, free from cellular debris, containing enzymes which bring about the consumption of the entire oxygen content of the solution, thereby converting the hemoglobin present into the extremely stable reduced form.

Procedure. Human erythrocytes are separated from the plasma by means of a bucket centrifuge. These cells are suspended in 2 volumes of a solution containing 6% glucose, 0.15% nicotinic acid amide and 0.0006% ammonia. This suspension is centrifuged at approximately 20,000 r.p.m. in a Sharples separator-type bowl that separates the cells from the wash solution and at the same time lyses them, though with little loss of hemoglobin into the wash solution. The washed, lysed cells, having a hemoglobin concentration of approximately 30%, are delivered di-

rectly into 100 cc of distilled water containing sufficient nicotinic acid amide to produce a concentration of 0.15% in the final product, which is diluted to contain approximately 7% hemoglobin. The mixture is diluted with 2 volumes of distilled water containing sufficient glucose to produce an estimated final glucose concentration of 6%. The diluted mixture is adjusted to pH 5.8 with N/10 HCl and is centrifuged through a Sharples clarifier-type bowl to remove the stromata. The centrifugate is stirred for 30 minutes with "Decalso," 30 g per liter, from which it is decanted. An amount of normal NaOH solution calculated to neutralize the HCl is added. These last 3 steps have been adopted from the work of Hamilton and Farr. 1 Am-

¹ Hamilton, P. B., and Farr, L. E., Fed. Proc., 1946, 5, 136.

#### 15938 P

# Streptomycin II, An Antibiotic Substance Produced by a New Species of Streptomyces.*†

DONALD B. JOHNSTONE AND SELMAN A. WAKSMAN.

From the New Jersey Agricultural Experiment Station, New Brunswick, N.J.

The production of streptomycin by actinomycetes is limited to certain strains of a single species of the genus Streptomyces, known as S. griseus. In addition to the first 2 streptomycin-producing strains isolated in 1943,1 only 3 other streptomycin-producing strains have thus far been reported. Although over a hundred cultures of S. griseus, isolated from different substrates, have now been tested in our laboratory for their antibiotic properties, only one culture was found2 capable of producing streptomycin; several others were capable of producing antibiotic substances such as grisein,3 which differed, however, from streptomycin. Similar results were obtained by Carvajal,4 who isolated 2 streptomycin-producing strains of S. griseus. No other organisms culturally different from S. griseus have been found capable of producing streptomycin.

In connection with a study of the bacterial population of the waters around Bikini and Rongelap Atolls during the recent atomic bomb experiments in the Marshall Islands, a culture of an actinomycete was isolated from one of the Bikini soils. This culture showed strong inhibition of various Grampositive and Gram-negative bacteria, as well

as of acid-fast bacteria. This culture belonged to the genus Streptomyces, but was distinct from streptomycin-producing S. griseus.

This culture was very similar, both morphologically and culturally, to S. griseolus (Actinomyces 96) described by one of us in 1919.5 It differed, however, in some of its cultural properties and in its ability to produce an active antibiotic substance. Because of these differences and also because of the peculiar natural substrate from which this culture was isolated, it is proposed to designate it as Streptomyces bikiniensis. It produces on synthetic and on organic media containing glucose, a dark gray aerial mycelium, which consists of dichotomous branches with straight chains of conidia. A thick complete pellicle is formed on the surface of stationary cultures, with protein-containing media being pigmented brown to black.

Cross streak tests of the culture were made using various test bacteria. The zones of inhibition compared favorably both with streptomycin-producing strains of S. griseus and the streptothricin-producing S. lavendulae.

The highest antibiotic potency was produced by the organism both under stationary and submerged conditions of culture on media commonly used1 for the production of streptomycin. The antibiotic spectrum of the crude culture filtrate suggested a definite similarity of this substance to streptomycin. This similarity was confirmed when the active substance was isolated from the culture The titre of the crude culture medium. filtrate ranged in activity from 200 to 250 streptomycin units per ml. The corresponding activity against the various bacteria, such as Escherichia coli, Bacillus subtilis, Bacillus mycoides, Staphylococcus aureus and Myco-

^{*} Journal Series Paper, New Jersey Agricultural Experiment Station, Rutgers University, Department of Microbiology.

[†] Partly supported by a grant made by the New York Foundation.

¹ Schatz, A., Bugie, E., and Waksman, S. A., PROC. SOC. EXP. BIOL. AND MED., 1944, 55, 66.

 ² Waksman, S. A., Reilly, H. C., and Johnstone,
 D. B., J. Bact., 1946, 52, 393.

Reynolds, D. M., Schatz, A., and Waksman,
 S. A., Proc. Soc. Exp. Biol. and Med., 1947, 64, 50.
 4 Carvajal, F., Mycologia, 1946, 38, 596.

[†] This work was done during the Operation Crossroads, in 1946, where the senior author was a civilian biological investigator.

⁵ Waksman, S. A., Soil Sci., 1919, 8, 121.

#### 15940 P

Intra-Arterial Fluorescein for Evaluation of Peripheral Vascular Diseases.

GEORGE E. MOORE AND GILBERT S. CAMPBELL. (Introduced by Owen H. Wangensteen.)

From the Department of Surgery, University of Minnesota, Minneapolis, Minn.

Lange and Boyd^{1,2} introduced the use of fluorescein as an aid in the diagnosis and in the estimation of prognosis of peripheral vascular diseases. They injected 5 to 10 cc of a 5% solution of sodium fluorescein intravenously after making a series of superficial scratches from the base of the toes to the midthigh, and then examined the affected leg under an ultraviolet lamp. Because ultraviolet light penetrates only 2 to 3 mm, scratches enable the examiner to evaluate more accurately the existence of fluorescence.

Neller^{3,4} employed wheal fluorescence, both scratch and histamine, in conjunction with the fluorescein technic, and stated that the wheal was the only phase of the tissue response to histamine or injury which reflected accurately the local blood flow. He favored the fluorescent wheal scratch technic for routine clinical use.

At this clinic we had employed these technics but were disappointed in the low intensity of fluorescence and related this to the dilution of the intravenously-injected dye by the total blood volume. Interpretation of the vascular status following intravenous fluorescein appeared but little more objective than the McClure-Aldrich and other similar

tests.

In an attempt to secure a more clear-cut definition of circulatory inadequacy, 5 cc of a 20% solution of sodium fluorescein was injected intra-arterially. Following injection of the dye, fluorescence of the entire extremity was apparent in a few seconds. The intensity of fluorescence was many times greater than that obtained when the dye was injected intravenously. In areas of impending gangrene there was a much sharper line of demarcation. Thus, the test became more objective, and was readily adaptable to quantitative fluorometric measurement.

With the intra-arterial method, the value of the previously described scratch technic was enhanced, permitting more clear-cut definition of the extent of impairment of arterial inflow to the extremity. The often sharply localized vascular injury seen in cases of present'e gangrene accompanying diabetes mellitus was in marked contrast to the generalized mottled appearance revealed in cases of diffuse arteriosclerotic disease.

In addition, after intra-arterial injection, the dye is more slowly released into the general circulation, and hence unpleasant side e.Tects such as transitory nausea appear less frequently.

Summary. Intra-arterial administration of fluorescein offers an objective approach to the impaired arterial inflow to the extremities. The method is adaptable to quantitative interpretation, and minimizes the number of unpleasant side reactions.

¹ Lange, K., and Boyd, L. J., Med. Clin. N. Am., 1942, 26, 943.

² Lange, K., and Boyd, L. J., Arch. Int. Mcd., 1944, 74, 175.

³ Neller, J. L., and Schmidt, E. R., Ann. Surg., 1945, 121, 328.

⁴ Neller, J. L., Ann. Surg., 1945, 122, 898.

				Ų,	C.L	·Ľ
	% oxyhemoglobin of the solutions stored at 37°C	tor period indicated	Initial 1 day 2 days 3 days 4 days 11 days	ginn at glant glant	7.79 6.57 4.55	1.59 0.46
TABLE I.	% of total IIh. appearing as MetHb, after storage at room temp, for	n No	100 Initial 2 days 6 days 7 days 15 days 16 days 39 days 40 days Initial 1 day 2 days 3 days 4 days 11 day	7.36 0.52	Ē	16.2
		Č.		103	102	1

monium hydroxide is added in the amount of 0.6 mg of NH₃ per 100 cc. Clarifying and sterilizing filtrations are carried out using Republic K6 and S6 pads. The entire procedure is carried out at 0°C in the course of 8 hours.

Solution 1029-D3 is an example of solutions produced as outlined above. Its behavior during storage was compared (Table I) with that of a solution in the preparation of which the use of ammonia was omitted (Solution 1029-D6). Other modifications of the procedure (elimination of nicotinic acid amide, elimination of glucose, use of isotonic saline, etc.) gave results closely resembling those of 1029-D6.

The Evelyn photoelectric colorimeter was used for the measurement of total hemoglobin and methemoglobin, as described by Evelyn and Malloy.² The oxygen content of the solutions was measured by the technic of Van Slyke and Neill.³

At the end of 15 days at room temperature, or 7 days at 37°C, Solution 1029-D3 had assumed the "grape-juice" color of reduced hemoglobin, which color was retained for months. During the storage experiments, 1029-D6 became progressively browner, until after 39 days at room temperature and 4 days at 37°C the brown methemoglobin almost completely masked the brilliant red of the remaining oxyhemoglobin.

Summary. Hemoglobin solutions were prepared from erythrocytes that were laked in the presence of nicotinic acid amide, glucose, and ammonia. The solutions were Seitz-filtered, yielding clear solutions free from cellular debris, and containing sufficient of the enzyme systems of the cell to change the pigment from oxyhemoglobin to reduced hemoglobin with no appreciable accumulation of methemoglobin during the process. The solutions could be stored in the reduced state for protracted periods at elevated temperatures without increase in methemoglobin content

² Evelyn, K. A., and Malloy, H. T., J. Biol. Chem., 1938, 126, 655.

³ Van Slyke, D. D., and Neill, J. M., J. Biol. Chem., 1924, 61, 523.

TABLE I.

Effects of Diethylstilbestrol and Diethylstilbestrol Pius Alpha-tocopherol in Dogs.

Dog	mg/K	Day	Pet.	B.T.	C.T.	Plat.	Hb.	RBC	WBC
1 0	1,5 diethylstilbestrol	r	0	<i>2.</i> 5	6	228			
		18	3	15.<	18	12			
						d 15 mg/	K.		
		25	S	15.<	24	18			
		39	0	15.<	30	20	5,25	2.13	
			Diethylst						
		44	_ 1	15.<	26	24	3.7	1.23	2.2
		51	Dog exp	ired. At	utopsy	performe	d.		
5 b	1.5	$\mathbf{c}$	1	2.	12	256.			
		18	11	19.<	18	24			
		18					-tocophero	l started	15 mg/K
		25	15	15.<	38	20			
		50	0	5.5	12	186	12.5	5.47	9.95
						ed 1.5 mg			
		69	0	1.5	15	38	12.0	5,51	38.45
3 <b>Q</b>	1.0	C	0	2.	8	292			
		22	0	5.5	21	44			
		40	0	2.	16	218			
		42	Diethyls		l dorag		ed to 2 mg	/K.	
		64	0	1.	13	180	9.0	3.88	27.95
		71	0	1.5	11	266	9,5	4.07	35.30
4 3	1.5	C	1	3.	11	266	13.5	5.62	14.28
_		13	0	1.	11	58	12.5	5.93	31.25
		20	0	1.	28	22	12.5	4.80	49.50
		34	0	1.	18	172	10.5	4.70	20.75
		41	0	2.5	20	206	11.	5.39	16.85
5 d	1.5	C	1	0.5	13	230	12.0	5.27	15.75
-	15 alpha-tocopherol	13	0	3.	14	38	10.5	5.39	36,20
	•	20	0	15.<	41	18	10.	4.91	112.30
		34	0	6.	20	82	8.	3.85	15.60
		41	()	1.	17	94	10.	4.30	10.45
6 8	1.0 diethylstilbestrol	C	2	1.	16	196	14.0	6.67	12.6
~	-	17	0	1.	6	10	13.5	6.17	31.2
		24	Diethyls	tilbestro	l stopp	ed.			/
		25	б	15.<	23	18	8.5	3.04	55,
		32	Dog exp	ired. A	utopsy	performe	d.		

Days numbered from initiation of medication as listed under column "Dog."

C = Control.

Pet = Number of petechiae in 4 cm diameter eircle.

B.T. = Bleeding time in minutes. C.T. = Congulation time in minutes.

Plat. = Platelets in thousands per emm blood.

Hb = Hemoglobin in g per 100 ee blood.

RBC = Erythrocyte count in millions per cmm blood. WBC = Leukocyte count in thousands per cmm blood.

weight, while 2 dogs (No. 3 and 6) received approximately 1 mg per kg of diethylstilbestrol (Eli Lilly & Co.)

Alpha-tocopherol was employed in 3 dogs in a daily oral dose of approximately 15 mg per kg body weight. In Dogs 1 and 2 it was employed 18 days after the initiation of diethylstilbestrol when hemorrhagic manifestations were apparent. In Dog 5 and later in Dog 2 it was employed simultaneous-

ly with diethylstilbestrol.

Results. The changes following diethylstilbestrol administration paralleled those previously described by Castrodale, Tyslowitz, and Crafts. There was a marked fall in platelets reaching the lowest level in 15-20 days. Associated with the severe thrombopenia there was a lengthening of the bleeding time in all dogs (less pronounced in Dogs 3 and 4) and an increased capillary

### 15941

### Report of Failure of Alpha-tocopherol to Prevent Diethylstilbestrol-Induced Purpura in Dogs.*

A. J. RICHTSMEIER, MARYLOO SPOONER, AND OVID O. MEYER.

From the Departments of Medicine and Physiology, University of Wisconsin Medical School, Madison, Wisc.

Castrodale ct al.1 showed that diethylstilbestrol given in large doses parenterally to dogs produced thrombopenia in about 8-14 days and hemorrhagic manifestations several days thereafter. This was accompanied by changes in the peripheral blood, the bone marrow, and in some instances, the liver prior to death. Tyslowitz and Dingemanse,2 and Crafts3 described similar results in dogs with the former investigators reporting the development of an aplastic anemia after a latent period of 1-3 weeks. Liver extract injections did not prevent the development of the anemia. Skelton, Shute et al.4 reported that the administration of synthetic alpha-tocopherol (Ephynal Acetate - Hoffman-La-Roche) in oral doses of 200 mg per day corrected the diethylstilbestrol-induced purpura of dogs and caused the platelet counts and capillary fragility to return to normal. employed earlier, the appearance of frank purpura and blood vascular deficiency was prevented. The study here reported was made in an attempt to confirm the observations of Skelton and his associates.

Methods. Three male and 3 female adult dogs were used as experimental animals. The dogs were observed over a period of 5-11 weeks. The diet consisted of Dickinson Dog Food without additional supplement. The following determinations were done twice weekly throughout the experiment: capillary fragility test, bleeding time, coagulation

time, and platelet count. In addition, ervthrocyte and leukocyte counts, hemoglobin determinations, and differential counts were done at weekly intervals on Dogs 4, 5, and 6 throughout the investigation, and on Dogs 1, 2, and 3 during the latter part of the investigation. Ten cc blood samples were drawn from the femoral arteries into syringes coated with liquid paraffin. The blood samples were then placed in small paraffined beakers containing 0.5 cc of 2.5% sodium citrate. All blood determinations other than differential counts were done from these specimens. Capillary fragility tests were done by a method modified from Dalldorf5 which employed a negative pressure of 180 mm mercury for one minute over a 4 cm diameter circular area of the abdominal wall. Bleeding times were done by the Duke method. Coagulation times were determined by the 2-tube method of Lee and White in a 37degree water bath. Platelets were counted by the direct wet method using Rees-Ecker diluting fluid. The red counts were made using the same diluting fluid. Differential counts were obtained from Wright stained smears of arterial blood. Hemoglobin values were determined by the Haden-Hausser method; hematocrit readings, by the Wintrobe method.

In addition, bone marrow biopsies were taken from the ribs of Dogs 4, 5, and 6 at the beginning and termination of the experiment. In Dogs 1, 2, and 3 biopsies were made only at the end of the experiment. Two or 3 control determinations were made on each dog immediately prior to experimental study.

Four dogs received daily intramuscular injections of approximately 1.5 mg per kg body

^{*} This research was supported in part by a grant from the Wisconsin Alumni Research Foundation.

¹ Castrodale, D., Bierhaum, O., Helwig, E. B., and MacBryde, C. M., Endocrinology, 1941, 29, 363.

2 Tyslowitz, R., and Dingemanse, E., Endocrin-

ology, 1941, 29, 817.

³ Crafts, R. C., Endocrinology, 1941, 29, 606. ⁴ Skelton, F., Shute, E., Skinner, H. G., and Wand, R. A., Science, 1946, 103, 762.

⁵ Dalldorf, Gilbert, J. Exp. Med., 1931, 53:2, 289.

penia in Dogs 2 and 5 nor did it prevent the appearance of nor modify the severity of purpuric manifestations in Dog 5. In Dog 1 in which there was a fatal outcome, little if any beneficial effect upon the marrow was noted from the use of alpha-tocopherol; while the favorable course of Dog 2 may well have been due to the early discontinuance of diethylstilbestrol. In no instance did alpha-tocopherol tend to delay the appearance of the hemorrhagic tendency nor accelerate the return to normal above that noted in Dogs 3 and 4.

Dogs receiving alpha-tocopherol and diethylstilbestrol showed changes in the erythrocyte count, leukocyte count, hemoglobin values, and hematocrit determinations similar to those receiving diethylstilbestrol alone. Leukocytoses similar to that observed in Dog 4 have been described previously by Castrodale.1 In the 2 dogs in which death occurred (Dogs 1 and 6) postmortem examinations were done within 12-18 hours and both showed evidence of severe anemia, numerous hemorrhages throughout the body, and liver necrosis which was extensive in Dog 6. There was a marked hypoplasia of all elements of the bone marrow in Dog 1. Rib biopsies performed at the start of the investigations on Dogs 4, 5, and 6 showed normal marrow. Marrow studies postmortem or by biopsy at the conclusion of the studies showed: a markedly hypoplastic marrow in one (Dog 1), hyperplastic marrow in 2 (Dogs 3 and 4), and normal marrow in 3 (Dogs 2, 5, and 6). The type of marrow found appeared to have no significant relationship to the dosage of diethylstilbestrol nor to the administration or nonadministration of alphatocopherol.

Summary. Diethylstilbestrol caused a prolongation of the bleeding and coagulation time in dogs, thrombopenia, an increase in the capillary fragility, leukocytosis and a gradual anemia. In 2 dogs death resulted.

The changes in the circulating blood and bone marrow produced by diethylstilbestrol appear to be temporary in some instances. The return to normal, despite the continued administration of the drug, might indicate that a tolerance to diethylstilbestrol had been acquired. This return to normal was as prompt and as great without as with the administration of alpha-tocopherol.

The present studies failed to confirm the report of Skelton, Shute, et al. that alphatocopherol exerts an antipurpuric action on the hemorrhagic diathesis induced in dogs by diethylstilbestrol.

We are indebted to Hoffmann-LaRoche, Inc., for supplying the ephynal acetate and to Eli Lilly & Co. for supplying the diethylstilbestrol.

#### 15942

Failure of Adrenal Cortical Activity to Influence Circulating Antibodies and Gamma Globulin.*

HERMAN N. EISEN, MANFRED M. MAYER, DAN H. MOORE, ROSE-RUTH TARR, AND HERBERT C. STOERK,

From the Departments of Pathology and Medicine and the Electrophoresis Laboratory, College of Physicians and Surgeons, Columbia University, New York City.

Studies attempting to demonstrate a rela-

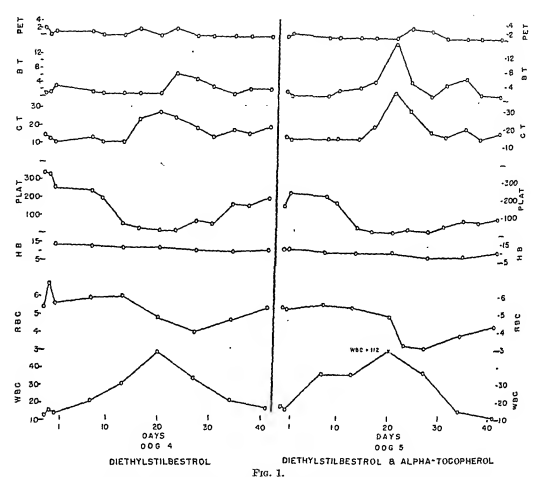
tionship between adrenal cortical activity and circulating antibodies have yielded con-

^{*} The expense of this study was in part defrayed by the Bertrand Fund.

t Now at New York University College of Medicine.

[†] Now at School of Hygiene and Public Healt'i, Johns Hopkins University, Baltimore, Md.

[§] Now at Harvard Medical School, Boston, Mass.



Comparative Effects of Diethylstilbestrol Plus Alpha-tocopherol and Diethylstilbestrol in Dogs,
Demonstrating Similarity in Nearly All Aspects.

Days numbered from initiation of medication as listed under Table I.

Pet. = Number of petechiae in 4 cm diameter circle.

B.T. = Bleeding time in minutes.

C.T. = Coagulation time in minutes.

Plat. = Platelets in thousands per emm blood.

Hb. = Hemoglobin in g per 100 ce blood.

RBC = Erythroeyte count in millions per cmm blood.

WBC = Leukoeyte count in thousands per emm blood.

fragility (relatively insignificant in Dogs 3 and 4) which appeared 2-10 days after the fall in platelets. All dogs in which blood counts were done showed a leukocytosis reaching its height about the 20th day and slowly regressing thereafter. In one dog the count reached 113,300 cells per cmm on the 20th day. Concomitantly there was a gradual reduction in the number of erythrocytes and the amount of hemoglobin. It is to be noted that diethylstilbestrol likewise pro-

duced a prolongation of the coagulation time with a maximum effect after 20-25 days. To our knowledge there have been no previous reports concerning the effect of diethylstilbestrol on the blood coagulation time.

In 2 dogs (3 and 4) the platelet count, bleeding time and all the blood elements returned to normal despite the continued administration of diethylstilbestrol. The simultaneous administration of alpha-tocopherol did not prevent the occurrence of thrombo-

penia in Dogs 2 and 5 nor did it prevent the appearance of nor modify the severity of purpuric manifestations in Dog 5. In Dog 1 in which there was a fatal outcome, little if any beneficial effect upon the marrow was noted from the use of alpha-tocopherol; while the favorable course of Dog 2 may well have been due to the early discontinuance of diethylstilbestrol. In no instance did alpha-tocopherol tend to delay the appearance of the hemorrhagic tendency nor accelerate the return to normal above that noted in Dogs 3 and 4.

Dogs receiving alpha-tocopherol and diethylstilbestrol showed changes in the ervthrocyte count, leukocyte count, hemoglobin values, and hematocrit determinations similar to those receiving diethylstilbestrol alone. Leukocytoses similar to that observed in Dog 4 have been described previously by Castrodale.1 In the 2 dogs in which death occurred (Dogs 1 and 6) postmortem examinations were done within 12-18 hours and both showed evidence of severe anemia, numerous hemorrhages throughout the body, and liver necrosis which was extensive in Dog 6. There was a marked hypoplasia of all elements of the bone marrow in Dog 1. Rib biopsies performed at the start of the investigations on Dogs 4, 5, and 6 showed normal marrow. Marrow studies postmortem or by biopsy at the conclusion of the studies showed: a markedly hypoplastic marrow in one (Dog 1), hyperplastic marrow in 2 (Dogs 3 and 4), and normal marrow in 3 (Dogs 2, 5, and 6). The type of marrow found appeared to have no significant relationship to the dosage of diethylstilbestrol nor to the administration or nonadministration of alphatocopherol.

Summary. Diethylstilbestrol caused a prolongation of the bleeding and coagulation time in dogs, thrombopenia, an increase in the capillary fragility, leukocytosis and a gradual anemia. In 2 dogs death resulted.

The changes in the circulating blood and bone marrow produced by diethylstilbestrol appear to be temporary in some instances. The return to normal, despite the continued administration of the drug, might indicate that a tolerance to diethylstilbestrol had been acquired. This return to normal was as prompt and as great without as with the administration of alpha-tocopherol.

The present studies failed to confirm the report of Skelton, Shute, ct al. that alphatocopherol exerts an antipurpuric action on the hemorrhagic diathesis induced in dogs by diethylstilbestrol.

We are indebted to Hoffmann LaRoche, Inc., for supplying the ephynal acctate and to Eli Lilly & Co. for supplying the diethylstilbestrol.

### 15942

Failure of Adrenal Cortical Activity to Influence Circulating Antibodies and Gamma Globulin.*

HERMAN N. EISEN, MANFRED M. MAYER, DAN H. MOORE, ROSE-RUTH TARR, AND HERBERT C. STOERK.

From the Departments of Pathology and Medicine and the Electrophoresis Laboratory, College of Physicians and Surgeons, Columbia University, New York City.

Studies attempting to demonstrate a rela-

tionship between adrenal cortical activity and circulating antibodies have yielded con-

^{*} The expense of this study was in part defrayed by the Bertrand Fund.

[†] Now at New York University College of Medicine.

[‡] Now at School of Hygiene and Public Health, Johns Hopkins University, Baltimore, Md.

[§] Now at Harvard Medical School, Boston, Mass.

tradictory results.1 Serum antibody levels in adrenalectomized animals have been reported to be unchanged,2 elevated3,4 and diminished.5 Recently, however, Chase, White and Dougherty6 have suggested that gamma globulin and antibodies are released from lymphocytes under the influence of the adrenal cortical hormone. This hypothesis is based upon the observation that the injection of adrenal cortical extract (ACE) brings about the "dissolution" of fixed and circulating lymphocytes7,8 and, concomitantly, causes increased amounts of gamma globulin9 and antibody10,11 to appear in the blood. It was also reported that repeated simultaneous administration of ACE and antigen to intact animals produces higher antibody titers than does injection of antigen alone.6

The differences in antibody titers in the latter experiments, though persistently obtained in several species, were rather small, since the values reported were agglutination endpoint titers, which are generally considered subject to error by a factor of 2. Furthermore, the changes produced by injection of ACE into an intact animal are probably the result of several variables and should not be attributed exclusively to direct action by the extract. It is well known that the

administration of ACE produces adrenal atrophy. Since the extract does not completely replace all adrenal cortical functions there may result an indeterminate deficit of some functions and perhaps an excess of others. The findings in such an experiment, therefore, reflect not only the effect of ACE, but possibly also a complex dysfunction of the animals' own adrenals.

In the present study an attempt was made to avoid the above difficulties by employing quantitative methods for the measurement of antibodies, and by studying the effect of ACE in adrenalectomized animals maintained on sodium chloride and desoxycorticosterone acetate (DCA). The latter (DCA) has been found to have no demonstrable effect on serum antibody levels. 10 The objectives of the experiments described below were to determine, firstly, whether adrenal cortical activity is essential for the formation and release of antibodies, and secondly, whether ACE is effective in enhancing circulating antibody levels in the absence of the adrenal cortex.

Experimental. Twenty-seven male albino rats, ranging in age from 14 to 18 weeks, and in weight from 215 to 252 g, were subjected to bilateral adrenalectomy under ether anesthesia. Following the operation, and for the duration of the experiment (30 days), all animals were maintained on Rockland rat diet, and on drinking water containing 1% NaCl. Each animal also received a subcutaneous injection of 0.4 mg DCA every second day. Thirteen of these animals (Group I) were given, in addition, a daily subcutaneous injection of 0.5 ml of adrenal cortical lipoextract (ACE).5 The remaining 14 animals served as controls (Group II). Six unoperated male albino rats of similar age and weight were included as additional controls (Group III). The 3 groups were composed of littermates.

All animals were immunized with a formalinized pneumococcus type IS (Dawson M Strain) vaccine (20 µg N per ml). Following an initial intraperitoneal injection

¹ Perla, D., and Marmorston, J., Natural Resistance and Clinical Medicine, Little, Brown & Co., 1941, Boston.

² Khorazo, D., J. Immunol., 1931, 21, 151.

³ Také, N. M., and Marine, D., J. Inf. Dis., 1923, 33, 217.

⁴ Jaffe, H. L., and Marine, D., J. Inf. Dis., 1924, 35, 334.

⁵ Perla, D., and Marmorston-Gottesman, J., J. Exp. Med., 1928, 47, 723.

⁶ Chase, J. H., White, A., and Dougherty, T. F., J. Immunol., 1946, 52, 101.

⁷ Dougherty, T. F., and White, A., Am. J. Anatomy, 1945, 77, 81.

s Dougherty, T. F., and White, A., Science, 1943, 98, 367.

⁹ White, A., and Dougherty, T. F., Endocrinology, 1945, 36, 207.

¹⁶ Dougherty, T. F., Chase, J. H., and White, A., PROC. Soc. Exp. BIOL. AND MED., 1945, 58, 135.

¹¹ Fox, S. A., and Whitehead, R. W., Am. J. Physiol., 1935, 113, 44.

h Generously supplied by Schering Corp., Bloomfield, N.J.

TUpjohn Company, Kalamazoo, Michigan.

					TABLE I					
Comparison	οf	Body	Weights	and	Weights	of	Thymus	and	Pituitary	Glands,

Group	Procedure	No. animals	Initial body wt. g	Final body wt, g	Thymus wt, (±∑m) mg	Pituitary wt, (±∑m) mg
I	Adrenalectomized 0.4 mg DCA	13	283	310	230 ± 12.5	$13.2 \pm 0.5$
n	0.5 cc ACE Adrenalectomized	11 .	267	296	$318 \pm 16.7$	$10.8\pm0.4$
III	0.4 mg DCA Non-operated control	s 6	272	302	$226 \pm 10.7$	$10.1 \pm 0.4$

of 0.5 ml on the 8th day after operation, each animal received 3 weekly courses of 4 intravenous injections each. The daily dose in the first course was 0.5 ml, in the second course 0.8 ml (average), and in the third course 0.5 ml, a total of 160  $\mu$ g of bacterial N per animal. Occasionally a subcutaneous or intraperitoneal injection was given in lieu of an intravenous one. Such substitution occurred in 1.9%, 9.6% and 2.8% of the injections for Groups I, II and III respectively.

Beginning with the second course of pneumococcus vaccine each, but one, of the remaining 8 pneumococcus injections was accompanied by a simultaneous injection of 0.5 ml of a washed sheep erythrocyte suspension, increasing in strength from 2% to 4%. Five of these injections were given intravenously in admixture with the pneumococcus vaccine, and 2 were given separately by the peritoneal route. Five days after the last injection of antigen the animals were bled from the heart and autopsied. Hearts, kidneys, thymus and pituitary glands were weighed and prepared for histological examination.

Two-fold serial dilutions of inactivated sera from individual animals were tested for agglutination and hemolysis of washed sheep erythrocytes. Two 100% units of guinea pig complement were used in the latter determinations. The endpoints adopted were 3+for agglutinins (large clumps) and 2+ for hemolysins (approximately 50% lysis).

Precipitins against Type I Pneumococcus capsular polysaccharide were determined on individual sera by the quantitative micromethod of Heidelberger and MacPherson.¹² Since a preliminary test showed that in the

rat the complement present did not measurably contribute to specific precipitate N its removal as recommended for human serum by the above authors was omitted. The factor for conversion of the optical density of the blue-green color given by the Folin phenol reagent to micrograms of N was determined on electrophoretically separated rat serum gamma globulin and found to be 108 (Coleman Model II Spectrophotometer, 13 mm cuvettes, 650  $m\mu$  wavelength).

Sera of individual animals and pooled samples were studied electrophoretically after diluting 1:3 with, and dialyzing against, a pH 7.4 buffer 0.02 M with respect to sodium phosphate and 0.15 M with respect to sodium chloride.

Results. The animals survived the postoperative period in apparently good condition. All 3 groups gained weight at an identical rate during the 30 days of experimentation (Table I), but 3 animals in Group II died. The cause of the deaths was not apparent, but previous experience has shown that injections of pneumococcus vaccine may kill a small percentage of even normal animals. At autopsy none of the adrenalectomized animals had remnants of adrenal tissue demonstrable grossly.

The data on thymus weights, summarized in Table I, show that the thymus glands of the intact controls (Group III) and of the adrenalectomized animals receiving ACE (Group I) were identical in weight. This indicates adequate replacement of the adrenal factor responsible in normal animals for the reduction of lymphoid tissue in response to such stimuli as the injection of vaccine. The thymus weights of the adrenalectomized animals receiving DCA alone (Group II) were

¹² Heidelberger, M., and MacPherson, C. F. C., Science, 1943, 97, 405.

TABLE II. Comparison of Serum Antibody Concentrations.

			Aggl	Agglutinin titers		lysin titers	Precipitius (SI) ±Σm	
Group	Procedure	No. animals	Ávg	Range	Avg	Range	μg N per ce	
1	Adrenalectomized							
	0.4 mg DCA 0.5 cc ACE	13	1:80	1:16-1:256	1:86	0-1:160	$32.1 \pm 3.7$	
II	Adrenalectomized 0.4 mg DCA	11	1:67	1:32-1:128	1:160	1:10-1:320	$35.6 \pm 3.5$	
III	Non-operated controls	6	1:56	1:32-1:128	1:85	1:10-1:320	45.3 ± 3.7	

TABLE III.
Electrophoretic Fractionation of Serum Proteins.

37		Compo	sition %		Total area of pattern
No. of serum samples used	Albumin	α-globulin	β-globulin	γ-globulin	(arbitrary units)
	Group I.	Adrenalceton	nized, DCA +	- ACE.	
1 3 4 1	69.4 60.4 66.0 67.7	8.8	13.8 9.6 13.5 14.6	16.8 21.2 20.5 17.7	1505 1465 1485 1300
Weighted avg	64.7	2.9	12.9	20.0	1460
	Group	II. Adrenal	ectomized, DC	JA.	
1 1 3	60.6 68.8 66.0	9.5 	10.2 13.8 13.8	19.7 17.4 20.2	1270 1380 1235
Weighted avg	65.5	2.0	13.0	19.5	1270
	Group	III. Non-op	erated Contro	ols.	
1	59.0 63.4	7.4	8.1 14.7	· 25.5 21.9	1490 1230
Avg	61.2	3.7	11.4	23.7	1360

significantly higher than those of the other 2 groups. This difference, however, does not indicate thymus hyperplasia in Group II, since the weights of these glands were still somewhat below the accepted norm. 13,14 Despite the difference in thymus weights between the adrenalectomized animals receiving ACE and those which did not, there was no statistically significant difference between their concentrations of circulating antibodies (Table II). This was true of hemoagglutinins and hemolysins as well as of antipneumococcus capsular polysaccharide precipitins which were measured quantitatively.

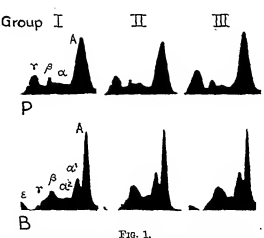
The unoperated control animals had slightly greater amounts of circulating precipitin than both groups of adrenalectomized animals (Table II). Statistically, this difference is probably significant.

The failure of ACE to influence the level of circulating antibodies in adrenalectomized rats was paralleled by an inability to alter the concentration of serum gamma globulin, as is indicated by the data of Table III and as is illustrated in the typical patterns of Fig. 1.

Although not bearing directly on the question of antibody formation, the following additional data were obtained. Cardiac and renal enlargement have been observed in intact animals following the repeated injection

¹³ Stoerk, H. C., Endocrinology, 1944, 34, 329.

¹⁴ Stoerk, H. C., Proc. Soc. Exp. Biol. And Med., 1946, 62, 90.



Electrophoresis patterns of sera from the 3 groups of rats. Upper row, in phosphate buffer; lower row, in barbiturate buffer.

of 10 mg,¹⁵ and 2.5 mg¹⁶ of DCA. The repeated injection of 0.4 mg DCA into adrenal-ectomized animals produced no such effect: The weights of the hearts and of the kidneys of both groups of adrenalectomized animals (I and II) were alike and were within normal limits.¹⁷ The histological changes observed in kidneys of intact animals repeatedly injected with 2.5 mg DCA^{16,18} were also present in both groups of adrenalectomized animals (receiving 0.4 mg), although to a milder degree.

The ACE-injected adrenalectomized animals (Group I) had pituitary glands which were significantly heavier (Table I) than those of the 2 control groups (II and III). This to our knowledge has not been previously observed. No apparent changes were evident, however, in the cytology of the enlarged hypophyses.

Discussion. Although the above findings indicated that adrenal cortical activity does not influence the concentration of circulat-

ing antibodies and gamma globulin, they did not exclude the possibility that considerable differences in their "turnover" had been induced: Thus ACE-injected animals may have had an augmented rate of antibody release which was obscured by an equally increased rate of antibody degradation. Conversely the adrenalectomized rats, not given ACE, may have had a diminished release of antibody which was concealed by an equally reduced rate of antibody degradation. Such changes could have occurred in the 2 groups of adrenalectomized rats, despite their having identical serum antibody and gamma globulin concentrations. This possibility had to be seriously considered in view of the widely held belief that protein catabolism is accelerated by increased adrenal cortical activity. Furthermore, it has been suggested that the metabolism of antibodies and of other serum proteins and of organ proteins are alike.19,20 Consequently, 3 groups of rats maintained under the above experimental conditions were fed glycine tagged with heavy nitrogen and the "turnover" of their serum proteins was determined by following the rate of replacement of N15 by N14 in their total serum proteins. The results of these experiments will be reported elsewhere in greater detail.21 It was found, however, that in adrenalectomized rats receiving DCA and salt alone the loss of N15 from serum protein occurred at the same rate as in similar animals receiving ACE and as in the intact controls.

It therefore appears that the integrity of the adrenal cortex is not essential for the production or the release of antibody.

In unpublished experiments, however, it was seen, in agreement with Dougherty, Chase and White, 10 that shortly after a single injection of ACE there occurred an elevation of serum antibody-N (of about 30%) in

¹⁵ Selve, H., Stone, H., Nielson, K., and Leblond,C. P., Canad. Mcd. Assn. J., 1945, 52, 571.

¹⁶ Knowlton, A. I., Stoerk, H. C., Seegal, B. C., and Loeb, E. N., Endocrinology, 1946, 38, 315.

¹⁷ Knowlton, A. I., Loeb, E. N., Stoerk, H. C., and Seegal, B. C., J. Exp. Med., 1947, 85, 187.

¹⁸ Stoerk, H. C., and Zueker, T., Proc. Soc. Exp. Biol. And Med., 1946, 61, 297, and unpublished data.

¹⁹ Heidelberger, M., Treffers, H. P., Schoenheimer, R., Ratner, S., and Rittenberg, D., J. Biol. Chem., 1942, 144, 555.

²⁰ Schoenheimer, R., Ratner, S., Rittenberg, D., and Heidelberger, M., J. Biol. Chem., 1942, 1..., 545.

²¹ Stoerk, H. C., John, H. M., and Eisen, H. N., in preparation.

rabbits previously immunized with pneumo-coccus Type I. This nonspecific anamnestic rise lasted only about 12 hours and did not occur at all in animals whose previous antibody response had been relatively weak. Hence it appears that increased adrenal cortical activity may exert a transitory influence upon the distribution of preexisting antibodies. However, it is clear from the data presented above that adrenal cortical activity has no prolonged effect upon the

production or release of antibodies and gam-

Summary. Identical concentrations of serum antibodies and gamma globulin were found in adrenalectomized rats repeatedly injected during immunization with ACE and in similar animals not receiving ACE. It is concluded that adrenal cortical activity is not essential for the fabrication or release of antibodies and gamma globulin.

### 15943 P

# Evaluation of Vagotomy in Chronic, Non-Specific Ulcerative Colitis.*

CLARENCE DENNIS AND FRANK D. EDDY.

From the Department of Surgery, University of Minnesota Hospitals.

Two previous papers by one of us^{1,2} bear out the conclusion of Elsom and Ferguson³ that surgical management of chronic, non-specific, ulcerative colitis is safer and productive of better health than prolonged conservative treatment. The surgical management is beset with many pitfalls, however, and disastrous complications still occur.

In search of a simpler method of handling the problem, consideration has been given to division of the vagus nerves, with the thought in mind that decrease in general intestinal muscular activity might result and might ease the symptoms of the disease, as Dragstedt⁴ has found to be the case in duodenal and gastric ulcers.

We were plunged into the problem by a patient who had had all her colon and 3/4 of her small intestine resected for colitis and ascending ulcerative ileitis. Recurrent ileitis demanded some active therapy after all known conservative measures had failed.

Vagotomy was suggested by Dr. C. J. Watson of the Department of Medicine, and resulted in marked improvement, the patient having thereafter the first solid stools she had had in 4 years. Unfortunately the improvement was temporary.

A plan was formulated to employ transthoracic vagotomy in a group of cases to determine the possible value of the procedure. Moore⁵ had had a very poor result from vagotomy in one fairly severe case, and we therefore confined ourselves to minimally involved cases.

In the 4 cases in which vagotomy was the only surgical therapy, studies were performed before operation, in the 2 weeks afterward, and 6 weeks to 3 months after vagotomy. Observations include number and character of stools, general health, presence of blood, pus, mucus in the stools, proctoscopic and barium enema findings, transit time of material through the intestine by X-ray and charcoal, electrocardiograms, triple histamine (Lannin) gastric analyses, 12-hour night collection of gastric juice, and insulin gastric analyses with blood glucose checks.

As indicated in Table I, lasting good re-

^{*} Supported by a Research Grant from the Graduate School of the University of Minnesota.

¹ Dennis, Clarence, Surgery, 1945, 18, 435.

² Dennis, Charence, Minnesota Med., 1945, 28, 228.

³ Elsom, K. A., and Ferguson, L. K., Am. J. Med. Sci., 1941, 202, 59.

⁴ Dragstedt, L. R., Surgery, 1945, 17, 742.

⁵ Moore, F. D., Bull. New Eng. Med. Center, 1945, 7, 52.

C. Doubling			~		Results		
Case No.	Age	Duration yrs	Complie.	Completeness of vagotomy	Sympt,	Proeto	X-ray
726638	20	7	6 ft. intest.	Incomplete	Temporarily excellent		
647070	57	10		Complete	Exeellent	Healed	Imp.
771995	14	2	Poliomyelitis	27	,,	2.7	,,-
620076	57	13	<del></del> ·	**	Imp.	22	Neg. before
703015	44	5	D.U.	Incomplete	Equivocal	Neg. before	" "

TABLE I. Vagotomy in Chronic Ulcerative Colitis.

sults have been obtained in those cases in which the insulin gastric analysis indicated that section of the vagus had been complete.

In the first case a severe tachycardia followed operation and persisted 2 weeks with electrocardiographic changes suggesting pericarditis. Electrocardiograms were therefore done before and after surgery to determine whether vagal section 4 to 5 cm above the diaphragm consistently cause electrocardiographic alterations. None were found except that one case has a sinus bradycardia (58 as against 70 preoperatively).

Stool examinations indicate that the pus, uniformly present in the stool preoperatively, disappeared postoperatively in 2 of those

cases in which section was proved to be complete. In the third, pus was only occasionally present 3 months after operation, but some blood was consistently present.

Of particular interest is the transit time of material through the gut. No significant difference was observed except in the patient who had had 2 to 7 stools a day before surgery; in her case the transit time was 6 hours at that time. Four months after vagotomy it was 26 hours and she had dropped to one stool a day, formed.

Conclusion. Preliminary investigation indicates that vagotomy offers sufficient promise in chronic, nonspecific, ulcerative colitis to justify further investigation.

#### 15944 P

Demonstration of a Positive Relationship Between Cardiac Output and Oxygen Consumption.*

HERBERT R. BROWN, Jr., AND RAYMOND PEARSON. (Introduced by William S. McCann.)

From the Department of Medicine, University of Rochester School of Medicine and Dentistry, and Medical Clinics of the Strong Memorial and Rochester Municipal Hospitals, Rochester, N.Y.

The purpose of this paper is to demonstrate a positive relationship between oxygen consumption and cardiac output. In order to accomplish this, a method of measuring cardiac output was needed in which the calculation of the cardiac output did not include the factor of oxygen consumption. For this reason the ballistocardiograph was selected,

and Starr's¹ "height" formula was used on the tracings obtained on a high frequency table. The oxygen consumption was measured on the tracings obtained from a Benedict-Roth metabolism apparatus and all data was divided by the individual surface area.

Medical students, laboratory workers, and resident physicians were subjects of this study, and all were purposely studied under nonbasal conditions. Measurements of the

^{*} This work was carried out under a contract between the Office of Naval Research and the University of Rochester School of Medicine and Dentistry.

¹ Starr, I., and Schroeder, H. A., J. Clin. Invest., 1940, 19, 437.

FTT A	TOT	77	-
123	$\mathbf{BI}$	15.	.1.

Data analyzed	No.	Coefficient of determination in %*		Significant	% change in output for each 10% increase in O2 cons.
Cournand	34	51	.713	Yes '11'	7.22
Brown and Pearson	42	30	.545		6.54
Stead and Warren	26	47.5	.689		5.92
Starr	48	16	.418		8.63

^{*} The coefficient of determination denotes the amount of variability in cardiac output that can be explained by the one factor studied, namely oxygen consumption.

cardiac output were made just before and just after two 6-minute periods in which oxygen consumption was measured. The results were then averaged.

Forty-two records were then analyzed and a positive relationship obtained. The correlation coefficient was determined as .545, a significant relationship statistically. Furthermore, by calculating the regression equation the ratio of change was determined. It was found that for each 10% increase in oxygen consumption a 6.54% increase occurred in cardiac output.

To further substantiate this relationship, published data (using other methods of measuring cardiac output and oxygen consumption) were analyzed similarly. In these cases patients were under basal conditions. Using data published by Cournand² in which cardiac output was determined on 34 cases employing right heart catheterization technic, and oxygen consumption by the analysis of expired air, a positive correlation coefficient of .713 was obtained. The regression equation was calculated and it was found that for a 10% increase in oxygen consumption a 7.22% increase occurred in cardiac output.

In 26 cases published by Stead³ using the same procedures as Cournand for the determination of cardiac output and oxygen consumption a positive correlation coefficient of .689 was obtained. The regression equation revealed that for each 10% increase in oxygen consumption an increase of 5.92% occurred in cardiac output.

One other series of data was analyzed in which cardiac output was determined by the ethyl iodide technic and oxygen consumption from analysis of expired air. In 48 cases published by Starr⁴ a positive correlation of .418 was obtained. Although, lower than the other methods, the value obtained is significant statistically. The calculation of the regression equation reveals that for a 10% increase in oxygen consumption an increase of 8.63% occurs in cardiac output.

A summary of the results appears in Table I

The average value obtained by the 4 observers and 3 methods of measuring cardiac output shows that for each 10% increase in oxygen consumption a 7.07% increase occurs in cardiac output. Furthermore, the differences between the percentages tabulated are not significant statistically.

Conclusions. 1. Regardless of the methods used in measuring cardiac output and oxygen consumption a significant positive relationship was demonstrated for 3 different methods between oxygen consumption and cardiac output. 2. Maximum variation explicable in cardiac output by variation in oxygen consumption was approximately 50%. This coefficient of determination reveals that only one-half of the variance in cardiac output could be explained by changes in oxygen consumption. The amount of variation in cardiac output explicable by oxygen consumption might be improved if in addition to basal conditions, uniform environmental temperature and humidity were maintained during the study. 3. The calculation of the regression equation for each series of data dem-

² Cournand, A., Riley, R. L., Breed, E. S., Baldwin, E. deF., and Richards, D. W., Jr., J. Clin. Invest., 1945, 24, 106.

Stend, E. A., and Warren, J. V., J. Clin. Invest., 1945, 24, 326.

⁴ Starr, I., Collins, L. H., Jr., and Wood, F. C., J. Clin. Invest., 1933, 12, 13.

onstrates a striking constancy of change. Despite variance in methods for determining cardiac output and oxygen consumption, and varying basal or nonbasal conditions of the subjects, the ratios of change are the same. For each 10% increase in oxygen consump-

tion an average increase of 7.07% in cardiac output results. 4. Relative changes in cardiac output are the same regardless of whether one uses the ballistocardiograph, right heart catheterization, or ethyl iodide method in the determination of cardiac output.

#### 15945

# The Culture of Tissue Cells in Clots Formed from Purified Bovine Fibrinogen and Thrombin.*

KEITH R. PORTER AND CLINTON v.Z HAWN.[†] (Introduced by J. B. Murphy.)

From The Rockefeller Institute for Medical Research, New York City, and from the Department of Pathology, Harvard Medical School, Boston, Mass.

The plasma clot has long been accepted as the most satisfactory support for the growth of tissue cells in vitro. Presumably the strands of fibrin form a meshwork along which the cells migrate and by which they maintain a distribution and spacing which permits the free intercellular diffusion of nutrients and metabolites. Regardless of the precise relationship between cells and clot, their growth in the plasma coagulum is better than on any other supporting surface.¹

As the source of coagulum, chicken plasma has been most favored. The clot formed is firm and transparent and is more resistant to the lytic effect of tissue explants, particularly those of heterologous origin, than are clots of other whole plasmas.²⁻⁴ There

are, however, several undesirable features connected with its use. There are obvious problems inherent in the collection and storage of chicken plasma. There are considerable variations in clotting properties and in the influence of the plasma on culture growth which apparently are related to the age and health of the donor. Whole plasma is, moreover, of complex and, to a great extent, unknown composition. Finally, it can be the medium of transmission of infectious agents, especially viruses.6-9 What is required, then, is the source of a clot or its equivalent more conveniently obtained than chicken plasma. free of complicating infectious agents, and acceptable to the cells as a supporting structure.

The methods for the fractionation of plasma proteins developed in the Department of Physical Chemistry of the Harvard Medical School have made available many of the proteins of both human and bovine blood plasma in states of greater purity and in larger amounts than could have been obtained

^{*}The initial results of these studies were described at the Hershey Conference on Tissue Culture, sponsored by the Committee ou Growth of the National Research Council and held at Hershey, Pa., November 10-13, 1946.

[†] Junior Fellow, The Society of Fellows, Harvard University, Cambridge, Mass.

¹ Fischer, A., Biology of Tissue Cells, Copenhagen, Gyldendalske Boghandel Nordisk Forlag, 1946.

² Parker, R. C., Methods of Tissue Culture, New. York, Paul B. Hoeber, Inc., 1938.

³ Carrel, A., and Ebeling, A. H., J. Exp. Med., 1928, 48, 105.

⁴ Santesson, L., Acta Path. et Microbiol. Scand., Suppl. 24, 1935.

⁵ Carrel, A., and Ebeling, A. H., *J. Exp. Mcd.*, 1921, 34, 599.

⁶ Furth, J., J. Exp. Med., 1932, 55, 465.

⁷ Doyle, T. M., J. Comp. Path. and Therap., 1927, 40, 144.

⁸ Todd, C., Brit. J. Exp. Path., 1928, 9, 19,

⁹ Burmeister, B. R., Prickett, C. O., and Belding, T. C., Cancer Res., 1946, 6, 189.

771 A	BLI	7 5
111	נונכב	13 I.

Data analyzed	No. cases	Coefficient of determination in %*		Significant	% change in output for each 10% increase in O2 cons.
Cournand	34	51	.713	Les .	7.22
Brown and Pearson	42	30	.545	"	6.54
Stead and Warren	26	47.5	.689	37	5.92
Starr	48	16	.418	77	8.63

* The coefficient of determination denotes the amount of variability in cardiac output that can be explained by the one factor studied, namely oxygen consumption.

cardiac output were made just before and just after two 6-minute periods in which oxygen consumption was measured. The results were then averaged.

Forty-two records were then analyzed and a positive relationship obtained. The correlation coefficient was determined as .545, a significant relationship statistically. Furthermore, by calculating the regression equation the ratio of change was determined. It was found that for each 10% increase in oxygen consumption a 6.54% increase occurred in cardiac output.

To further substantiate this relationship, published data (using other methods of measuring cardiac output and oxygen consumption) were analyzed similarly. In these cases patients were under basal conditions. Using data published by Cournand² in which cardiac output was determined on 34 cases employing right heart catheterization technic, and oxygen consumption by the analysis of expired air, a positive correlation coefficient of .713 was obtained. The regression equation was calculated and it was found that for a 10% increase in oxygen consumption a 7.22% increase occurred in cardiac output.

In 26 cases published by Stead³ using the same procedures as Cournand for the determination of cardiac output and oxygen consumption a positive correlation coefficient of .689 was obtained. The regression equation revealed that for each 10% increase in oxygen consumption an increase of 5.92% occurred in cardiac output.

One other series of data was analyzed in which cardiac output was determined by the ethyl iodide technic and oxygen consumption from analysis of expired air. In 48 cases published by Starr⁴ a positive correlation of .418 was obtained. Although, lower than the other methods, the value obtained is significant statistically. The calculation of the regression equation reveals that for a 10% increase in oxygen consumption an increase of 8.63% occurs in cardiac output.

A summary of the results appears in Table I,

The average value obtained by the 4 observers and 3 methods of measuring cardiac output shows that for each 10% increase in oxygen consumption a 7.07% increase occurs in cardiac output. Furthermore, the differences between the percentages tabulated are not significant statistically.

Conclusions, 1. Regardless of the methods used in measuring cardiac output and oxygen consumption a significant positive relationship was demonstrated for 3 different methods between oxygen consumption and cardiac output. 2. Maximum variation explicable in cardiac output by variation in oxygen consumption was approximately 50%. This coefficient of determination reveals that only one-half of the variance in cardiac output could be explained by changes in oxygen consumption. The amount of variation in cardiac output explicable by oxygen consumption might be improved if in addition to basal conditions, uniform environmental temperature and humidity were maintained during the study. 3. The calculation of the regression equation for each series of data dem-

² Cournand, A., Riley, R. L., Breed, E. S., Baldwin, E. deF., and Richards, D. W., Jr., J. Clin. Invest., 1945, 24, 106.

^{· 3} Stead, E. A., and Warren, J. V., J. Clin. Invest., 1945, 24, 326.

⁴ Starr, I., Collins, L. H., Jr., and Wood, F. C., J. Clin. Invest., 1933, 12, 13.

same way, but for roller tube and slide cultures other procedures would, of course, be necessary.

The tissue explants are first placed in the neck of the tube, close to the flask portion. All the excess Tyrode's solution is withdrawn from around them. The fibrinogen solution (0.5% or 0.25%) and nutrient? are pipetted to give a total volume of one cubic centimeter. One drop of thrombin solution (containing 0.5 to 1 unit) is next added and all the ingredients are mixed by gentle shaking. The flask is quickly placed in a horizontal position and the explants are oriented. At room temperature clotting will take place in a mirute or less. The resulting coagulum is rigid and fairly transparent. In a few hours at 38°C it will undergo syneresis and exude about one-half of its volume.

Recent detailed studies on the clotting mechanism have been reported by Ferry and Morrison,18 They showed that such characteristics of experimental clots as degree of opacity, rigidity and syneresis could be varied within wide limits by the control of such conditions as hydrogen ion concentration, temperature, and concentrations of the reacting proteins. These investigators used fibringen and thrombin preparations of human origin. We have repeated certain of their experiments of special interest to those concerned with tissue cultures, and have used the above described bovine proteins. The results were essentially similar to those obtained with human fibrinogen and thrombin and form the basis of the following recommendations.

If one desires a transparent clot like that obtained from chicken plasma, it is important to have the solutions at room temperature (20°C). Ice-cooled nutrient and fi-

brinogen solutions give a rather opaque clot with inferior optical properties. If the pH of the solution is below 7.5 during clot formation, the opacity is appreciable and can be shown to increase as the hydrogen ion concentration increases. A clot of satisfactory transparency is readily obtained by having the fibrinogen-nutrient mixture at pH 7.6 to 7.8. After clotting has been completed, the pH of the nutrient may be changed without loss of transparency of the formed clot.

Thrombin concentration, varied over a wide range, does not greatly influence the transparency of the clot. In these studies it has been reduced to as low a concentration as 0.1 unit per cc of fibrinogen-nutrient mixture and yet a clot was obtained.** This was slightly opaque, but not enough to make it unsuitable, and it supported good cell growth. Clotting was, of course, greatly delayed, 10 minutes being required, but for some types of culturing a large portion of this time might be needed. With such a wide range of concentrations effective in providing transparent clots, the concentration recommended is, therefore, that which gives the operator sufficient time to arrange the tissue explants.

c. Cell Growth in Clots from Purified Fibrinogen. The ability of the clot from purified fibrinogen to support the growth and migration of cells is, of course, the real measure of its usefulness. In these studies this has been examined with rat fibroblasts, rat myoblasts, Jensen rat sarcoma cells† and chick fibroblasts. In general, the rate of growth observed, whenever the clot has not undergone lysis, has been similar to that obtained in chick plasma (Fig. 1). Minor differences in cell structure and colony archi-

This is composed of Tyrode's solution (5 parts), placental cord serum (3 parts), and embryo extract (2 parts). Using 2 parts of nutrient to one of fibrinogen solution further dilutes the latter so that the final concentrations of fibrinogen are approximately 0.08 to 0.16%.

¹⁸ Ferry, J. D., and Morrison, P. R., J. Am. Chem. Soc., 1947, 69, 388.

^{**} Calculations based on the dry weight of the original material show that by way of the solution about 0.025 mg is ordinarily added to a culture and that 0.005 mg is more than enough. When it is considered that only a small fraction of this is thrombin some impression is gained of the extreme dilution at which thrombin is active.

tt This tumor was kindly provided by Dr. R. L. Ladd, Northwestern University.

readily by previous methods.10-13 To a great extent, clots formed from 2 of these, fibrinogen and thrombin, meet the requirements of the tissue culture technic. Fibrinogen is not so complex as whole plasma and its degradation products are known approximately.14 It is obtainable in large quantities in a stable form and so can be considered as constant for any long series of experiments. It is unlikely to carry any viruses. By the use of these purified clotting substances and by controlling simple conditions under which clotting takes place, the investigator may form clots of varied mechanical and optical properties suited to the problem at hand. These, and other considerations related to the technical use of these purified proteins are the substance of this report.

Materials and Methods. a. Preparation of Solutions. The fibringen used in these studies was that contained in Fraction I of bovine blood plasma, prepared according to the methods of Cohn and his associates.13

A 0.5% solution of the fibrinogen in Tyrode's solution has been found a convenient concentration to use. Sterilization, if necessary, is easily accomplished by pressure filtration through a Seitz asbestos filter. The filtrate can be stored at 0°C for several weeks without apparent loss of clotting properties.

The thrombin preparation used to bring about polymerization of the fibringen was that contained in Fractions II and III of bovine plasma. The sterile dry powder was dissolved in Tyrode's solution to give a final concentration of 10 to 20 units/cc. concentration is convenient because one drop will contain 0.5 to 1 unit of thrombin which is sufficient to clot 1 cc of a fibrinogen-nutrient mixture in a culture flask and to allow enough time for orientation of the tissue It has been found that at 0°C thrombin in solution loses its activity quite rapidly and is not of value after 5 or 6 weeks. However, at the lower temperature of "dry ice" storage (-50°C to -70°C) the property of eliciting clot formation appears to be retained unaltered over several months. This seems to be a convenient as well as an economical method for making thrombin in solution readily available.

b. Preparation of Clots. The following procedure is presented as one that has been found satisfactory for the preparation of cultures with clots from purified fibrinogen. It has been used only in flask cultures and only with flasks adapted for the roller-tube rack.17 Regular Carrel flasks could be used in the

¹⁰ Colin, E. J., McMcekin, T. L., Oncley, J. L., Newell, J. M., and Hughes, W. L., J. Am. Chem. Soc., 1940, 62, 3386.

¹¹ McMeekin, T. L., J. Am. Chem. Soc., 1940, 62, 3393.

¹² Cohn, E. J., Luetscher, J. A., Oneley, J. L., Armstrong, S. H., Jr., and Davis, B. D., J. Am. Chem. Soc., 1940, 62, 3396.

¹³ Cohn, E. J., Strong, L. E., Hughes, W. L., Jr., Mulford, D. J., Ashworth, J. N., Melin, M., and Taylor, H. L., J. Am. Chem. Soc., 1946, 68, 459.

¹⁴ Brand, E., Kassell, B., and Saidel, L. J., J. Clin. Invest., 1944, 23, 437.

[‡] We are indebted to Armour and Company of Chicago, Ill., Chemical Research and Development Department for a generous supply of Fraction I (Lot C-185) of bovine plasma. Of the total protein of this lot, approximately 70% has been shown to be fibrinogen. Preparations of greater purity can be obtained, but for preliminary experiments they did not seem essential. This preparation is distributed in the form of a dry powder. In addition to the fibrinogen there are also present small quantities of the other plasma proteins and a portion of sodium eitrate (about 40% of the dry weight).

[&]amp; Earle's modification of Tyrode's solution.15

¹⁵ Earle, W. R., J. Nat. Cancer Inst., 1943, 4, 165.

A Parke-Davis preparation of thrombin designed for topical application was used. This can be obtained commercially as a sterile preparation, distributed as a dry powder in small glass ampoules containing approximately 5000 units. The unit is defined as the amount required to clot 1 cc of a standard fibrinogen solution in 15 seconds,16 or more precisely, the amount which clots a 1% solution of fibrinogen in a test tube 1 em in diameter at 25°C, pH 6.3, in approximately 45 seconds.18

¹⁶ Seegers, W. H., Smith, H. P., Warner, E. D., and Brinkhous, K. M., J. Biol. Chem., 1938, 123,

¹⁷ Porter, K. R., Claude, A., and Fullam, E. F., J. Exp. Med., 1945, 81, 233.

Measuremen	t of Growth by Incres	ase in Width of Colon	y Margin.
eulture	Avg for controls	Avg for cultures in 0.16% fibrin, mm	Avg for cult in 0.08% fib mm

Age of culture	Avg for controls mm	Avg for cultures in 0.16% fibrin, mm	Avg for cultures in 0.08% fibrin, mm
4	1.5	1.3	1.2
6	- 2.0	1.8	2.0
8	3.1	3.1	3.2
10	3.5	4.0	4.0
12	4.0	5.0	5.6
14	4.0	5.2	6.2

cells was always restrained relative to behavior in control cultures. It appeared that the cells were not able to find a way through the clot. Their pseudopodia developed fine arborizations, as though probing the small interstices. After one week, long cords of cells having the appearance of hyphae of mold mycelia could be seen, but the best migration was only on the upper and lower surfaces of the coagulum.

Growth and migration of cells in the 0.16% fibrin clot approached more nearly their extent in the control cultures. Hyphae-like filaments of cells appeared but were more numerous and more branched. After 3 weeks the growth in these cultures was almost as extensive as in the controls.

The cultures having clots with a concentration of 0.08% fibrin developed at essentially the same rate as the controls and the cells showed no striking abnormalities. After 2 weeks, the clots of these cultures began to undergo lysis but the process never became extensive or interfered with the continued growth of the cultures.

Another experiment, similar to the above, was carried out with cells of the Jensen rat sarcoma. In this the fibrin content of the clot was varied from 0.33% to 1.0%. Migration of cells was possible only through the clot made from the lower concentration (0.33%) and even in this the cells extended from the explant as columns of more or less cuboidal units.

It has been noted that, as might be expected, growth starts up more promptly after making the culture if the nutrient is incorporated in the clot. In some cultures, for example, explants were set up in clots developed solely from fibrinogen in Tyrode's solution. The nutrient mixture was then added as a liquid phase above the clot. The initial growth here was poor to but after a week or 10 days it had overtaken the other cultures started in the usual manner.

If the concentration of fibrin is suitable and other nutritional conditions are the same, the migration and growth of cells in clots of fibrinogen origin seem to be essentially equal to that in chick plasma (Fig. 1). An experiment made with fibroblasts from skeletal muscle of an 11-day-old chick embryo illustrates this.

Experiment 2. Cultures of chick embryo skeletal muscle were set up as follows:

- 4 flasks-3 explants per flask with 1 part chick plasma, 2 parts nutrient (5:3:2).
- 4 flasks-3 explants per flask, 1 part fibrinogen 0.5% and 2 parts nutrient (5:3:2).
- 4 flasks-3 explants per flask, 1 part fibrinogen 0.25% and 2 parts nutrient (5:3:2).

Twenty-four hours after preparation each culture was given 1 cc of nutrient and this was changed every 3 or 4 days thereafter during the course of the experiment. The cultures were examined every 2 days and measurements were made of the width of the margin of cell migration and growth (Table

This type of measurement, while only an approximation, was considered adequate for the purpose of this experiment. Its significance was further limited by the observation that the population of cells in the growth margin of the control colonies seemed more dense than in the colonies in the fibrinogen clots. There was a limited lysis of plasma

^{##} This could be related to absence of nutrients or to the presence of considerable sodium citrate.

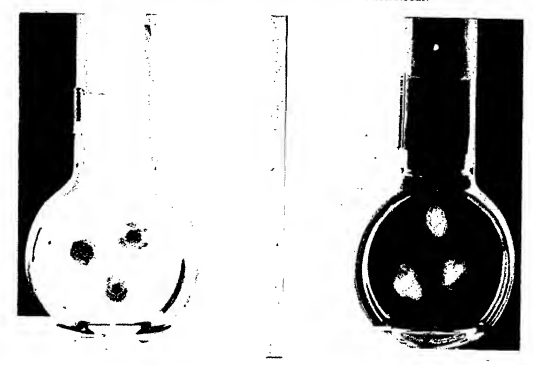


Fig. 1a. Fig. 1b. Colonies of cells from skeletal muscle of chick embryo growing in clot from chick plasma.

Fig. 1b. Similar colonies of the same age growing in clot from bovine fibringen.

tecture have been noted, but these are not important to this report. It seems fairly certain that as the material is better understood and its possibilities and behaviors have been further examined, it will be accepted as a useful substitute for the clot from whole plasma.

Of the several conditions which doubtless favor or discourage the growth and migration of cells in these pure fibrin clots, the concentration of fibrinogen is of first importance. In our experience, if the final concentration is much greater than 0.16%, the clot is so dense that the cells have difficulty in making their way through it. Under such conditions the greatest migration is on the surface of the clot. Some cells push through but their pseudopodia show very fine arborizations very much as though they are trying to extend through extremely small spaces. Thus, the concentrations of fibrinogen supporting the most typical cell colonies have been 0.16% and 0.08%. Lower concentrations have not been tested.

Experiment 1. Cultures of rat fibroblasts from explants of one-day-old rat skeletal muscle were set up in clots containing 2 parts of nutrient (5:3:2) and 1 part of fibringen solutions. The latter was used in 3 different concentrations, 1.0%, 0.5% and 0.25% in Tyrode's, to give final concentrations in the nutrient-fibrinogen mixtures of 0.33%, 0.16% and 0.08% of clotting fibrin. Four flask cultures, each with 3 explants, were prepared with each concentration of To bring about clotting, one fibrinogen. drop of Tyrode's solution of thrombin containing 20 units per cc was added to each culture. Control cultures were simultaneously prepared with 2 parts of nutrient and 1 part whole chick plasma. The cultures were each fed twice weekly for 3 weeks with 1 cc of the 5:3:2 nutrient mixture and during this time comparisons were made of cell growth and migration and colony structure.

In the 0.33% fibrin clot, migration of the

#### 15946

### Niacin Deficiency in Rabbits and Response to Tryptophane and to Niacin.

### JERALD G. WOOLEY.

From the Division of Physiology, National Institute of Health, Bethesda, Md.

Tryptophane has been shown to be effective in curing niacin deficiencies in the rat, the chick, the mouse, and in the dog.

Wooley and Sebrell' showed that growing rabbits fed a purified diet containing 20% casein, required niacin for survival and growth. The only symptom attributed to niacin deficiency was anorexia.

The study reported below concerns the response of niacin-deficient rabbits to tryptophane as compared to niacin.

Experimental. Twenty-four male, New Zealand rabbits, about 3 months of age, in litters of from 2 to 8, and weighing between 1600 and 2000 g each, were placed in metal cages with wire mesh floors. The animals were divided into 4 groups of 6 each, separating the littermates. All of these rabbits were fed purified diet No. 673, previously described. Assays of the diet showed less than 0.05 μg of niacin per gram.

After 8 weeks on the basal diet, the experimental animals were treated for 4 weeks as follows:

Group 1. Continued on basal diet.

Group 2. 400 mg dl-tryptophane per rabbit per day mixed into the food.

Group 3. 10 mg niacin per kg body weight per rabbit per day mixed into the food.

Group 4. Received both tryptophane and niacin as in Groups 2 and 3.

Two rabbits, one in Group 1 and one in Group 3, died before the study was completed.

The weight of each rabbit and the amount of ration consumed was recorded weekly. Hemoglobin and hematocrit determinations, and total leukocyte and differential counts were made at the end of the 2 periods of observation.

All of the animals were sacrificed at the end of the experiment. The liver weights were recorded. Portions of the liver and hamstring muscles from each rabbit were analyzed for total nitrogen,* niacin and tryptophane. The niacin was determined by the author's modification of the method of Snell and Wright.⁶ The casein hydrolysate in the medium was increased to 10%, sodium acetate to 2%, and dextrose to 2.5%. The niacin standard curve contained from 0.2 to 2  $\mu$ g per tube. The tryptophane was determined by the method described by Wooley and Sebrell.⁷

Results. Weight gains and food consumption are recorded in Table I. Rabbits fed the basal diet ate an average of 250 g per week and lost an average of 90 g during the first 8-week period.

During the next period of 4 weeks, the rabbits that were continued on the basal ration showed a decline in appetite and a more rapid loss of weight. The animals that were fed niacin and those that were given tryptophane gained weight and ate increased amounts of ration at a similar rate. Those that received both showed greater weight gains and increases in food consumption than did the animals that received either of these supplements alone.

Blood changes are summarized in Table II. All of the rabbits were anemic at the end of 8 weeks on the basal ration. Most of them showed low leukocyte and granulocyte counts. At the end of the next 4 weeks, the rabbits

¹ Krehl, W. A., Teply, L. J., Sarma, P. S., and Elvehjem, C. A., Science, 1945, 101, 489.

Briggs, S. M., J. Biol. Chem., 1945, 161, 749.
 Woolley, D. W., J. Biol. Chem., 1946, 162, 179.

⁴ Hundley, J. M., personal communication.

⁵ Wooley, J. G., and Sebrell, W. H., J. Nutrition, 1945, 29, 191.

⁶ Snell, E. E., and Wright, L. D., J. Biol. Chem., 1941, 139, 675.

⁷ Wooley, J. G., and Sebrell, W. H., J. Biol. Chem., 1945, 157, 141.

^{*} The author is indebted to Charles A. Kinser, Chemist, National Institute of Health, for these determinations.

clot in one case, but no lysis of any of the fibrinogen clots.

Besides demonstrating the suitable nature of fibrinogen clots for culturing cells of the kind studied, these data probably have little significance. The greater width of the growth margin in the fibrinogen clots may be related to a less dense population of cells and the thinner nature of the fibringen clot which seems to flatten more than the plasma clot during syneresis. Possibly also of influence in this respect is the absence of, or the delayed appearance of any change in the character of the purified fibrinogen clot. As is well known, it is not uncommon for the clot from whole plasma to become very opaque around the margin after 2 or 3 weeks in a flask culture. It has the appearance of denatured fibrin. This same transformation. which may restrict cell migration and colony expansion has not, in our experience, appeared at all in the clots from bovine fibrinogen.

In the transferring of tissue cultures the properties of the fibrinogen coagulum are of some importance and so have been examined. Up to the time of this report, flask cultures of rat fibroblasts and also of chick fibroblasts in fibrinogen clots have been transferred for 3 generations with as much ease and success as their equivalents in chick plasma coagula. They are not more friable on transfer; if anything, less so.

From these limited observations it appears that the purified fibrinogen clot does not resist lysis as completely as the chick plasma clot. In this respect, however, it seems similar to coagula derived from many mammalian sources. Lysis was observed to be most pronounced in the presence of rat myoblasts (or explants of young rat hearts) and less so with rat sarcoma (Jensen) cells. Growth of rat fibroblasts from explants of skeletal muscle was supported for 2 weeks without any liquefaction and it appeared then only in clots derived from the more dilute preparations of fibrinogen. Finally, the combination of explants of the skeletal muscle of chick embryos and bovine fibrinogen gave

excellent cultures which showed no lysis at all. These observations, together with recorded notes on clot lysis in tissue cultures, suggest that the process might be controlled to some extent by proper selection of the source of the purified fibrinogen. For example, fibrinogen prepared from chick plasma might generally prove more resistant to the lytic activity of mammalian cells than does fibrinogen from bovine sources. There may, in addition, be other methods of control, either through the selection of appropriate sera for the nutrient or by suitably treating the fibrin during or after its polymerization. Studies on this problem are being continued.

It may be shown subsequently that the size of the fibrin strands in a clot, as well as the size of the interstices, are influential in determining cell migration and even multiplication. Possibly the finer strands and smaller spaces inhibit these cell functions. If this is found to be true, it may be necessary to accept a clot of partial opacity in order to obtain larger fiber size; for it has been shown that the degree of opacity is determined by fiber size. 18 §§

Summary. Procedures are described for the successful culture of tissue cells in clots formed from purified bovine fibrinogen and thrombin. The influence on clot characteristics of pH and temperature, effective during clot formation, and the influence of fibrinogen concentration on the subsequent cell migration in the clot are indicated. Cultures grown in these clots can be transferred with the same ease as those grown in clots derived from chick plasma. The problem of fibrinolysis is briefly mentioned.

^{§§} An electron microscope study of the structure of the fibrin clot is being made by the authors. There is a marked increase in fiber size in opaque clots formed at pH 6.5 as compared with fiber size in transparent clots formed at pH 8.5. Preliminary measurements show the fibers in the clot formed at the more acid pH to range roughly from 50 to 350  $\mu$ , at the more alkaline pH they vary from 15 to 90  $\mu$ . Also of interest is the presence of strintions across the fibrin strands which show a surprisingly constant periodicity of 240 Å at pH 6.5.

TABLE III. Assay of Livers.

No. of rabbits		Wt of livers	Niaein, μg per g	% protein	Tryptophane % in protein
		Group 1.	No treatment g	iven.	
5	Avg	$54$ $^{\prime}$	116	14.2	1.60
		Group 2. Tr	eated with tryp	tophane.	
6	2.2	82	177	15.0	1.56
		Group 3.	Treated with n	iaein.	
5	"	78	159	13.4	1.57
	(	Froup 4. Treated	with tryptopha	ne and niacin.	
6	"	102	187	14.6	1.81

TABLE IV. Assay of Museles.

No. of rabbits	-	Niaein, µg per g	% protein	Tryptophane % in protein
	G	roup 1. No trea	tment given.	
5 /	Avg	SS	18.5	1.43
		ip 2. Treated wi	th tryptophane.	
6	"	93	19.2	1.43
•	G	roup 3. Treated	with niacin.	
5	2.7	130	19.1	1.44
-	Group 4.	Treated with try	ptophane and niacin.	
6	"	128	20.7	1.47

gain, hemoglobin, red and white blood cells were about equal when either of the substances were fed. The addition of both compounds to the ration resulted in greater responses. The niacin content of the livers of the rabbits that received either tryptophane or niacin supplements was approximately nor-

mal. The niacin in the muscles of the rabbits that were supplemented with niacin was found to be high, while the tryptophane animals had a niacin level similar to the concentration found in the muscles of the deficient rabbits.

#### 15947

### Effect of Hypophyseal Growth Hormone Upon Rats Fed Low Protein Diets.*

GILBERT S. GORDAN, LESLIE L. BENNETT, CHOH HAO LI, AND HERBERT M. EVANS.

From the Institute of Experimental Biology and the Divisions of Physiology and Medicine,

University of California, Berkeley and San Francisco, Calif.

In a current study¹ the degree of nitrogen retention produced by the hypophyseal growth hormone has been shown to depend on the dietary protein content. With diets contain-

ing 12, 18, 24 and 48% casein growth hormone produces prompt nitrogen retention and proportionate gain of weight. In this study adult female rats of the Long-Evans strain, aged 7 to 10 months, were each fed 12 g daily of a synthetic diet complete in all known dietary requirements with a protein content restricted to 6% alcohol-washed casein. This diet contains 0.1% choline

^{*} Aided by grants from the Research Board of the University of California and the Rockefeller Foundation of New York City.

¹ Gordan, G. S., Bennett, L. L., Li, C. H., and Evans, H. M., to be published.

TABLE I.
Average Weight and Food Consumption.

			Defici	ency period	Treat	Treatment period	
No. of rabbits		Original wt	After S wk, wt	Avg weekly food consumption	After 4 wk,	Avg weekly food consumption	
		G	roup 1. No t	reatment given.			
5	Avg	1850	1780	248	1630	184	
		Gro	ip 2. Treated	with tryptophane.	1000	104	
6	23	1760	1660	254	1990	316	
_		G	roup 3. Treat	ed with ninein.	2000	220	
ō	"	1730	1600	260	1910	326	
		Group 4.	Treated with	tryptophane and n	iacin.	00	
б	"	1790	1730	245	2190	398	

TABLE II. Blood Findings.

	After 8 wk deficiency period			A	After 4 wk treatment period				
No. of rabbit		Hemo- globin	Hemat- oerit	Leuko- cytes	Granu- locytes	Hemo- globin	Hemat- oerit	Leuko- cytes	Granu- locytes
				Group 1.	No treatment	given.	····		
5	Avg	9.5	27.4	8120	1680	8.9	25.8	6410	2230
	-		G:	roup 2, I	Created with t	ryptophane.			
G	,,	9,3	27.3	Ĝ270	1725	11.9	37.4	9160	4090
				Group 3.	Treated with	niaein.			
5	37	9.4	28.4	5330	1790	11.7	34.1	8200	3270
			Group	4. Treated	d with tryptopl	ane and niaci	11.		
6	"	10.1	29.4	7810	1540	13.2	38.7	9170	2910

that were continued on the basal diet were found to have still lower hemoglobin, hematocrit, and total leukocyte values. The granulocytes showed some increase, but did not reach the levels of the treated animals. The hemoglobin and hematocrit values, and the total leukocyte and granulocyte counts increased significantly in all of the treated groups.

The livers of the rabbits that were continued on the basal diet weighed less than did the livers of the supplemented animals.

The niacin content of the livers of rabbits fed the basal ration averaged 116  $\mu g$  per g. This amount was from 43 to 70  $\mu g$  less than the average amount found in the supplemented animals. The livers of the animals that received both tryptophane and niacin averaged the highest concentration of niacin.

The niacin content of the muscles of the rabbits in the various groups showed a different pattern from that of the livers. The muscles of the unsupplemented animals, and those of the rabbits that were fed tryptophane, showed similar assay values. viz. 88 and 93 µg per g. The muscles of the rabbits

that received niacin and those that received both niacin and tryptophane in their diets averaged higher values but they were similar to each other, viz. 130 and 128 µg per g, respectively.

The tryptophane and the nitrogen values of the livers and of the muscles of the rabbits in the experimental groups showed very little differences.

Summary. In the study reported above, it is shown that the exclusion of niacin from the ration of rabbits for 8 weeks was accompanied by a reduction of hemoglobin and the cellular components of the blood. After 12 weeks on this ration, there was a reduction of niacin concentration in the livers and the hamstring muscles.

After the animals had been on the niacindeficient ration for 8 weeks, attempts to cure the deficiency by feeding tryptophane or, and niacin for 4 weeks were made. The addition of 400 mg dl-tryptophane per rabbit or 10 mg niacin per kg body weight to the daily ration of the animals was followed by increases in appetites. The responses in weight

267 g

92±3.9 mg

Casein Diet Plus dl-Methionine.							
	10 days preinj, period	5 days inj. period	Increment	8 days postinj, period			
Controls Wt X Growth hormo	269 g 77±2.3 mg	273 g 87±2.4 mg	+4 g	271 g 92 <u>+</u> 2.0 mg			
injected							

274 g

48±2.6 mg

TABLE 11.

Effect of Growth Hormone on Body Weight and Urinary Nitrogen Excretion of Rats on 6% Casein Diet Plus dl-Methionine.

ly with 0.5 mg of growth hormone" twice daily for 5 days while 5 control animals were similarly injected with an equal amount of serum albumen. Following injection the animals were observed for a second 10-day control period. The results of this experiment are presented in Table I and Fig. 1.

261 g

60+2.3 mg

Wt

It will be noted that the growth hormoneinjected rats retained nitrogen but showed no significant weight gain. This experiment has been repeated in 2 further series with similar results.

Following the second control period all animals received a dietary supplement of dimethionine 66 mg per animal per day. By reference to Fig. 1, it will be noted that there was an immediate but transient retention of nitrogen and the animals gained weight. During this period the loss of hair also ceased and fur began to grow again in thinned out areas.

Following a 10-day control period the animals which had formerly acted as controls were injected intraperitoneally with 0.5 mg of growth hormone twice daily while the former experimental group served as controls.

By reference to Table II and Fig. 1 it will be noted that on the methionine-supplemented diet the growth hormone-treated rats retained nitrogen and gained weight. This experiment has been repeated in a fur-

ther series fed the methionine-supplemented diet with similar results (nitrogen retention 32 mg; weight gain 7 g). Another series in which the diet was supplemented with dlmethionine 66 mg and l-tryptophane 22 mg per rat per day showed similar nitrogen retention (39 mg) and weight gain (7 g). In one series l-tryptophane 22 mg per day alone was used as the dietary supplement. When this group of rats was injected with growth hormone, there was an average nitrogen retention of 33 mg per day but no change of weight.

+13 g

 $p = \frac{39 \text{ mg}}{< 0.01}$ 

It thus appears that the addition of dlmethionine specifically supports the 6%
casein diet to render it capable of supporting the rapid growth induced by growth
hormone. The action of methionine is probably related to the amino acid requirement
for building new tissue rather than the repair of hepatic damage produced by the low
protein diet, for no histological difference is
noted between the livers of rats on the unsupplemented diet and those of rats on the
methionine-supplemented diet.

Conclusions. (1) The injection of growth hormone into rats fed a 6% casein diet results in nitrogen retention without significant gain in weight. (2) The addition of dl-methionine renders the 6% casein diet capable of supporting the rapid growth induced by the growth hormone.

We wish to acknowledge the receipt of generous amounts of vitamins from Hoffmaun-La Roche Company, Nutley, N. J., Merek and Company, Inc., Rahway. N.J., and Lederle Laboratories, Inc., Pearl River, N.Y.

² Li, C. H., and Evans, H. M., Science, 1944, 99, 183.

³ Fisher, R. A., Statistical Methods for Research Workers, 10th edition, Edinburgh, London, Oliver and Boyd, 1946.

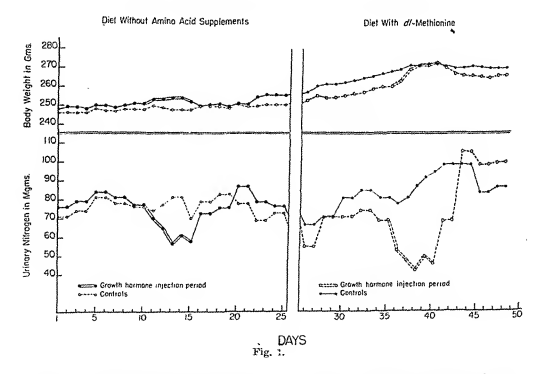
TABLE I.

Effects of Growth Hormone on Body Weight and Urinary Nitrogen Excretion of Rats on 6% Casein Diet.

	10 days preinj. period	5 days inj. period	Increment	10 days postinj, period
Controls Wt N Growth hormone	249 g 76±1.4 mg	248 g 77±1.6 mg	—1 g	251 g 76±1.9 mg
njected Wt N	251 g 79 <u>±</u> 2.4 mg	252 g 62±3.2 mg	$+1 g$ $15 mg$ $p^* = < 0.01$	256 g 78±2.1 mg

[&]quot; Fisher's3 probability value.

### Effect of Growth Hormone in Rats on Low Protein Diet



chloride. Animals have been fed this diet for 12 weeks without losing weight or developing hyperazoturia. The only sign observed which was considered evidence of a deficiency condition was loss of fur, especially that of white animals, most marked on the lower belly and flanks.

After a 7-week adaptation period on this diet rats were placed in individual screen-bottomed cages. Urines were collected through acid-moistened ribbed glass funnels

in which feces and hair were separated upon perforated porcelain discs. The funnels were washed down and urines collected at 48-hour intervals during control periods and at 24-hour intervals during experimental periods. Urines were analyzed for nitrogen content by the micro-Kjeldahl method. Animals were weighed at the same time daily immediately before feeding.

After a 10-day control period 5 experimental animals were injected intraperitonealsuspended in 0.88 M sucrose and resedimented at 24,000 × gravity. Resuspension of this final sediment in 0.88 M sucrose yielded a distinctly yellowish preparation that showed pronounced birefringence of flow and was made up of mitochondria that had retained their original rod-like shape. The washed mitochondria were readily stained with Janus green at a dye concentration of 1/20,000, perceptibly stained at a dye concentration of 1/40,000, and remained morphologically stable in 0.88 M sucrose over a period of several days when kept at 4°C. No extraneous elements could be seen either in preparations stained with Janus green or in preparations fixed with osmium tetroxide and examined at high magnification in the electron microscope. In several experiments, the suspensions of washed mitochondria isolated by this procedure were found to contain 70 to 80% of the succinoxidase activity of the original liver homogenate, the remainder of the enzyme activity being present in the mixture of nuclei and unbroken cells sedimented by the preliminary low-speed centrifugations.

Of some interest is the fact that results obtained with rat kidney homogenates in sucrose solutions paralleled those described above for liver. Furthermore, the morphological alteration of mitochondria within unbroken liver or kidney cells present in homogenates, a phenomenon that occurred very rapidly in isotonic saline or 0.25 M sucrose, was progressively delayed as the concentration of sucrose was increased. In 0.88 M sucrose homogenates, the unbroken cells retained a normal appearance for hours. possible explanation for the latter finding and for the preservation by concentrated sucrose solutions of mitochondria freed by cell rupture is that the intracellular osmotic pressure at the mitochondrial membrane may be considerably higher than the blood osmotic pressure.

### 15949

### Blood Picture of Adult Gold Hamster (Cricetus auratus) After Castration.*

WALTER O. CRUZ AND FERNANDO ÜBATUBA.
From Instituto Oswaldo Cruz, Rio de Janeiro, Brazil.

It has been shown that gonadal hormones influence the blood picture in different species of vertebrates, the males having a higher number of corpuscles and greater hemoglobin values than the females. Steinglass ct al. showed a decrease in red blood count and hemoglobin value in castrated male rats; after testosterone administration the values

Stein and Carrier³ reported an appreciable drop (25 to 30% of the normal value) in the red blood cells of the "gold hamster" after castration, a decrease of red cell volume and an increase of mean corpuscular hemoglobin content, all of which disappeared after administration of iron, liver extract and testosterone propionate in periods as short as 3 days.

These results interested both the Hematology and Endocrinology Departments of our Institute and an investigation was planned to repeat this study.

Methods. Thirty-three adult male ham-

return to normal. Vollmer et al.2 claim that androgen raises the red blood count not only in castrated rats but in hypophysectomized and in normal animals.

^{*} We are indebted to Mr. Guilherme Guinle for a grant for this investigation.

¹ Steinglass, P., Gordon, A. S., and Charipper, H. A., PROC. Soc. Exp. Biol. AND Med., 1941, 48, 169.

² Vollmer, E. P., Gordon, A. S., Levenstein, I., and Charipper, H. A., Proc. Soc. Exp. Biol. AND Med., 1941, 46, 409.

³ Stein, K. F., and Carrier, E., PROC. Soc. EXP. BIOL. AND MED., 1945, 60, 313.

The Isolation of Morphologically Intact Mitochondria from Rat Liver.*

GEORGE H. HOGEBOOM, WALTER C. SCHNEIDER, AND GEORGE E. PALLADE. (Introduced by J. B. Murphy.)

From the Laboratories of The Rockefeller Institute for Medical Research, New York, N.Y.

In previous communications it was reported that the respiratory enzyme systems, cytochrome oxidase and succinoxidase, were associated, probably exclusively, with the "large granule" fraction isolated by differential centrifugation either from water homogenates1 or from saline extracts2 of rat liver. The identification of the components making up the large granule fraction presented an important and difficult problem. scopical examination of the fraction prepared in isotonic saline revealed the presence of spherical bodies ranging between 0.5 to 2 µ in diameter. The corresponding preparation obtained from a water homogenate of liver contained much larger and paler spheres. It was suggested, mainly on the basis of a comparison of the size of the isolated granules with that of known cellular inclusions, that the large granule fraction consisted mostly of mitochondria.2,3 It was realized, however, that this evidence was not conclusive proof for the hypothesis that large granules were mitochondria, since the isolated large granules did not possess the generally accepted properties of mitochondria, namely, a rod-like shape and the ability to stain vitally with Janus green.

Subsequent investigations showed that isotonic saline solutions were undesirable media for reasons other than the above cytological considerations, in that sodium chloride, as well as certain other electrolytes, caused agglutination of large granules. This

agglutination was reflected in the finding that irregular and usually great amounts of succinoxidase activity were sedimented during the removal, by low-speed centrifugation, of nuclei from saline homogenates. When water was used as the medium, no agglutination was visible, and the loss of succinoxidase in the nuclear fraction was much less.

The question whether the respiratory enzymes are actually associated with mitochondria was thus resolved into the search for a medium that would preserve the morphological and cytological characteristics of mitochondria and permit their isolation in good yields. It was found initially that agglutination did not occur in homogenates prepared in isotonic sucrose (0.25 M). Further studies of the effect of sucrose at different concentrations led to the surprising observation that as the concentration in a series of homogenates was increased, an increasing proportion of the large granules were distinctly rod-like in shape, until at a concentration of 0.80-1.0 M sucrose they could not be distinguished morphologically from the mitochondria of the living cell.

The isolation of morphologically intact mitochondria was effected as follows. Rat liver was homogenized in an all-glass apparatus⁴ in 0.88 M sucrose (final liver concentration was 1.0 g in 10 ml homogenate). Free nuclei and residual intact cells were first removed completely by centrifuging the homogenate 3 times at 600 × gravity for 10 minutes. Centrifugation of the supernatant for 20 minutes at 24,000 × gravity resulted in sedimentation of all the free mitochondria, together with a small number of "microsomes." The latter remained in the supernatant when the mitochondria were re-

^{*} Aided in part by a grant from the American Cancer Society on the recommendation of the Committee on Growth of the National Research Council.

[†] Fellow of the Jane Coffin Childs Memorial Fund for Medical Research.

¹ Schneider, W. C., J. Biol. Chem., 1946, 165, 585.

Hogeboom, G. H., Claude, A., and Hotchkiss,
 R. D., J. Biol. Chem., 1946, 165, 615.

³ Claude, A., J. Exp. Med., 1946, 84, 51, 61.

⁴ Potter, V. R., and Elvehjem, C. A., J. Biol. Chem., 1936, 114, 495.

CASIRATION		C1	<u> </u>
Vol. packed R.B.C., cc/100 cc 51 45 44 41 40 44±1.93	R.B.C., cc/100 cc cc/100 cc 45 40 40 61 61 61 61 61 61 61 61 61 61 61 61 61	### ##################################	50 47 51 49±0.91
70 days after Vol.   R.	-60.62 days after Vol. 11b, m g/100 ec co. 12.8 14.6 14.2 14.2 15.2 16.6 16.6 16.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	15.4 15.4 16.0 15.0±0.38 60 days after————————————————————————————————————	
R.B.C., 10 ^d per cum R 8.6 6.3 6.2 5.4 6.4±0.50	1 .5 5	7.1	8.2 7.0 8.6 7.7±0.41
	Fold Hamster.  Vol. pneked R.B.C., ec/100 ec 46 47 48 48 447 447 48	48 40 47 45 45±1.24 illel Controls.	37 42 42 46 54 54 45 45 46 54 45 45 46 54
Inte Adult G days after— IIIb, g/100 ec 12.8 11.0 11.2 9.0 11.6 11.4±0.59	Adays after 11b, 11b, 12.7 12.7 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.0 12.7 12.4 12.4 14.0 54 12.3±0.75
nd Picture of Mi od Picture of Mi R.B.C., 106 per cmm F 6.2 7.5 7.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	R.B.C., 106 per enum 6.3 7.5 5.7 6.2 6.2 6.2 6.2 6.2 6.2 6.2	6.3 5.7 6.2 7.2 6.4 6.4±0.67 Values for 5	8.1 6.0 4.7 7.3 8.0 6.8±0.64
1310 Vol. pueked R.B.C. (ce/100 ce 49 47 54 47 54 47 48 48 48 48 48 48 48 48 48 48 48 48 48	B Vol. pneked R.B.C. ec/100 ec 45 50 45 50 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	######################################	46 41 38 43 46 46 43±1.53
Before eastration V, 11b, equal 13.2 14.6 17.4 14.8 15.4 15.0 ±0.35 15.0 ±0.36	C. 111, cmm #/100 ce 14.0 14.0 13.8 13.4 12.8 13.4 13.8 13.4 13.8 13.4 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8	13.6 12.6 11.0 11.8 14.6 13.3±1.00	- Wirst sumple————————————————————————————————————
11 . 5 = 11 .	11.13.C. 1104 per cum 8.4 8.9 8.9 8.3 8.3 8.3	7.1.4 7.1.4 7.1.9.19 7.1.9.19 7.1.9.19	6.2 8.9 7.1 7.1 10.6 7.9±0.78
10. R.B. 100 per c	Weight, H 84 125 100 117 87	102 123 123 125 76	92 139 101 118 105
Animal No. 19 19 19 11 11 11 11 11 11 11 11 11 11	Anthual No. 15 17 18 19 20	508488	88 28 28 88 88 88 88 88 88 88 88 88 88 8

TABLE I.
Blood Picture of Normal Adult Gold Hamster. Average Values for 33 Male Animals.

R.B.C. 10 ⁶ per emm	Hb g per 100 cc	Vol. packed R.B.C. ce per 100 ce	M.C.V. (ε.μ.)	Μ.С.Н. (γγ)	M.C.H.C. (%)
8.1±0.22*	$13.9 \pm 0.25$	46±0.78 ·	57±1.61	17.3±1.24	30±0.36

^{*} Standard deviation of the mean.

TABLE II.

		Befo	Blood Pic ore castration	ture of Male	Adult Gold Hamster. 41 days after			
Animal No.	Weight,	R.B.C., 106 per cmm	Нь, g/100 ес	Vol. packed R.B.C. ec/100 ce	R.B.C., 106 per cmm	Hb, g/100 ee	Vol. packed R.B.C., cc/100 cc	
<u></u>	90	8.3	15.2	48	S.4	14.4	49	
3	95	8.3	15.3	49	7.3	13.8	48	
6	115	7.9 ·	13.8	51	8.3	14.0	42	
7	134	7.4	15.2	53	8.7	15.2	43	
Š	140	6.7	15.4	53	9,0	14.0	49	
-				****	-			
	Avg	$7.7 \pm 0.32$	$14.9 \pm 0.29$	$50 \pm 1.03$	$8.3 \pm 0.28$	$14.3 \pm 0.17$	46±1.5	

sters, weighing 76 to 145 g were used. Before and after castration red blood cell counts, hemoglobin and hematocrit determinations were made by technic previously described.1 We emphasized that the hematocrit tube should be centrifugated for one whole hour at 3000 r.p.m. in order completely to settle the red blood cells of the hamster. 0.1 ml samples of blood from the heart were drawn each time and rendered incoagulable by the proper amount of a mixture of ammonium and potassium oxalate. We previously observed that this amount of blood could be drawn every 2 weeks without change in the blood picture of this mammal. most cases cardiac puncture was done without anesthesia, in others after light ether anesthesia. Castration was performed by trans-scrotal route under avertina. Animals 15 to 19 were anesthetized by thionembutal (Abbott). Good results were obtained with intraperitoneal doses of avertina and thionembutal as used in the routine of our laboratories for rats.

Results. The normal hematological data for the male adult healthy hamster are shown in Table I. Our results are in reasonable

agreement with those of Stein and Carrier.3

The first group of 5 castrated animals showed no alteration in blood picture after 41 days (Table II). The second group of 6 castrated showed no significant decrease 13 and 70 days after castration (Table III). The third group consisting of 12 castrated animals still showed normal blood picture 24 and 62 days after operation (Table IV); 5 normal controls were bled simultaneously with the castrated animals of this group, to check the maintenance conditions during the whole experimental period. As far as the blood picture is concerned the range of variation in both castrated and normal adult hamsters was not significantly different, according to the "t test" of Fisher.

We did not find the conspicuous alterations in the adult gold hamster after castration reported by Stein and Carrier; we were interested only in observing the blood picture of the adult animals after castration. These authors emphasized that the blood picture is stabilized when the hamsters are 65-70 days old—"adult level"—so the effect of castration was observed only in 3 adult animals.

Summary. Thirty-three adult, healthy, male gold hamsters (Cricctus auratus) were used. Hematological data were obtained

⁴ Cruz, W. O., Martins da Silva, E., and Pimenta de Mello, R., Mem. Inst. Oswaldo Cruz, 1946, 42, 609.

determined by the Sheard-Sanford method¹⁰ using a photelometer¹¹ which was standard-ized by Wong's iron method.¹² The Sheard-Sanford method employs sodium carbonate to prevent acid hematin formation and thus eliminates a time factor correction. Blood sugar was determined by the Folin-Wu micro method¹³ using 0.1 ml of blood, the photelometer being carefully calibrated with freshly prepared glucose solutions.

Because the control blood sugar readings seemed abnormally high we suspected a factor of excitement causing sympatheticomimetic hyperglycemia. In order to produce sedation we tried exposing mice to chloroform vapor until quiet. This resulted in no lowering of glycemia so next we administered sodium pentobarbital (nembutal) intraperitoneally. Because of the reduction of blood sugar to less than half that of the controls we suspected an abnormal hypoglycemia and compared the effects of other central depressants namely: diallyl barbituric acid (dial). sodium ethyl (l-methyl-butyl) thiobarbiturate (pentothal), and chloral hydrate, all of which were administered intraperitoneally. Other groups of mice were subjected to fasting and blood sugar determined at periods of 12, 18 and 24 hours.

Results and Discussion. Results are shown in Tables I, II, and III. Our findings for hemoglobin in mice were somewhat higher than those reported by Jaffé. According to the Sahli scale ours would average 107% where Jaffé listed 97% Sahli. Environmental and strain differences would be significant in causing differences in blood chemistry. By way of comparison we have listed in Table I hemoglobin values from 48 white rats used in another study. A close similarity can be seen in the 2 species. Table II shows the effect of fasting on the glycemia level.

Fasting causes a fall in glycemia level as would be expected, a greater drop occurring

TABLE I.
Comparison of Hemoglobin in White Rats (Wister) and White Mice (Purdue Swiss).

No. animals used	Hb g % (avg)	S.E.
4S rats	13.1	0.7
86 mice	13.9	0.26

TABLE II.

Effect of Starvation up to 24 Hours on Blood
Sugar Level of White Mice (Purdue Swiss).

	No. mice used	Blood sugar mg % avg	S.E.
Controls (unstarved)	) 61	173.8	5.9
Starved 12 hr	12	125.6	7.7
" 18 "	12	102.8	7.6
" 24 "	22	108.9	3.6

in the first 12-hour period than in the second. A rise in blood sugar occurs after 18 hours which is probably due to gluconeogenesis at this period. We have noted in other studies with rats that fasting causes the greatest drop in blood sugar level during the first 10 hours with a slower falling subsequently.

Table III shows the effects of depressant substances on the blood sugar level of nonfasted mice. The nonfasting level of glycemia seems high but possibly is characteristic for mice in the presence of abundance of food. Hyperglycemia has been shown to be a recessive character in mice:2 hypoglycemia as a hereditary condition is also known.14 The hyperglycemia we obtained after injection of dial and chloral hydrate may possibly have been due to excitement and the lack of anticonvulsive action of the drugs. Evidence for this lies in the fact that when the mice became prostrate, sounds like snapping of the fingers would startle them excessively. Possibly the loss of voluntary action occurred simultaneously with increased afferent excitability. Recently15 it has been shown that different members of the barbiturates vary in hypnotic and anticonvulsive activity even in doses causing sedation and ataxia. That

¹⁰ Sheard, C., and Sanford, A. H., J. Lab. and Clin. Mcd., 1929, 14, 558.

Sanford, A. H., Sheard, C., and Osterberg,
 A. E., Am. J. Clin. Path., 1933, 3, 405.
 Wong, S. Y., J. Biol. Chem., 1928, 77, 409.

¹³ Folin, O., and Wu, H., J. Biol. Chem., 1928, 77, 421.

¹⁴ Cammidge, P. J., and Howard, H. A. H., Proc. Roy. Soc. Med., 1930, 23, 1341.

¹⁵ Everett. G. M., and Richards, R. K., Fed Proc., 1945, 4, 20.

from the blood drawn by heart puncture before castration, and in 2 instances after castration. Castration failed to induce signi-

ficant changes in the blood picture of 23 adult male hamsters.

### 15950

Hemoglobin and Glycemia Levels of the Adult White Mouse, Effect of Starvation and Central Depressants.

WILLIAM A. HIESTAND, MARY F. HADLEY, SHIRLEY E. MERCER, AND BETTY K. SANDOCK.

From the Laboratory of Animal Physiology, Purdue University, Lafayette, Indiana.

A survey of the literature available has disclosed a dearth of published material on glycemia levels in mice. One group of workers1 lists the blood sugar levels of hereditary dwarf mice as averaging 135 mg % (26 mice) and 139 mg % (16 mice). Others2 give normal values between 76 and 86 mg %. Favour's has found values between 80 and 100 mg. Blood sugar levels of the commonly used albino rat seem to be no better known. One report states that the blood sugar of (starved) rats is affected by age, season, and These investigators determined blood sugar levels in 85 male albino rats averaging 114 g body weight, all of which were starved 17 hours previous to bleeding. The range of blood sugar levels extended from 100 to 148 mg %, the average being 113 mg. and Bailey modification⁵ of the Lewis and Benedict method was used for which 1 ml of blood was obtained by decapitation. Others⁶ using the Folin-Wu method found an average of 122.2 mg % in 17 normal rats, the average of males being 4.7 mg higher than that of females.

Hemoglobin determinations in mice are likewise rare. In the chapter on histology⁷ Fekete quotes from Hamm in Jaffe⁸ stating that the hemoglobin content of monse blood (based on the average of observations of 9 investigators) is 97% Sahli. Allowing 13 g hemoglobin per 100 ml of blood as 100% Sahli⁹ this would be an average hemoglobin content of mouse blood of 12.6 g %.

Experimental. Adult albino mice of the Purdue Swiss strain were used. These were fed Purina Laboratory Chow in abundance such that extra pellets always remained in the cages. In this manner the mice were unstarved up to the time of bleeding. However, a more uniform level of glycemia can be obtained by starving the animals for a given period of time. Therefore our results of blood sugar determination in the non-starved mouse appear higher than those reported elsewhere. Unless a standard procedure is followed by all, the results are not comparable.

Blood was obtained by sudden decapitation with a razor blade. We tried also bleeding from the tail with the mice wrapped in towelling to minimize struggling but with no apparent advantage. Blood hemoglobin was

¹ Marshak, A., Fernald, A. T., and Marble, A., Am. J. Physiol., 1939, 125, 457.

² Cammidge, P. J., and Howard, H. A. H., J. Gen., 1926, 16, 387.

³ Favour, C. B., personal communication.

⁴ Voegtlin, C., Dunn, E. R., and Thompson, J. W., Pub. Health Rpts., 1924, 39, 1935, Gov't. Prtg. Off. Wash. Rep. 943.

⁵ Myers, V. C., and Bailey, C. V., J. Biol. Chem., 1916, 24, 147.

⁶ Anderson, A. K., Honeywell, H. E., Santy, A. C., and Pedersen, S., J. Biol. Chem., 1930, 86, 157.

⁷ Biology of the Laboratory Mouse, Blakiston, Phila., 1941, p. 92.

⁸ Jaffé, R., Anatomie und Pathologie der Spontanerkrankungen der kleinen Laboratoriumstiere, Julius Springer, Berlin, 1931.

⁹ Best, C. H., and Taylor, N. B., The Physiological Basis of Medical Practice, Williams & Wilkins, Balt., 4th ed., p. 43.

TABLE I.
Antibuterial Activity of Lysates of Four Species of Protozoa.

			Antibacterial activity*					
Organism			Staph "H"	E. coli	Klebsiella pneumoniae	M. phlei	M. tuberculasis	
Astesia kle	bscii		0	0	0	0		
Chilomonas paramecium		0	0	0	0			
Englena gracilis		0	0	0	0			
Tetrahymer		11.	0	0	0	1/40	1/10	
17	,,	11	0	0	0	1/8	1/8	
"	7 7	GHH	Ô	0	0	1/8	1/8	
,,	2.2	E	0	0	Ö	1/10	.,	
, ,	rora.r	Ÿ	ŏ	Ö	Õ	0		
2.7	,,	PP	ñ	ñ	ň	0		

^{*} Activity is expressed in terms of highest dilution inhibiting growth.

TABLE II.
Baeterial Spectrum of Three Active Preparations.

	Active preparation						
Test organism	W7	ws	(Solids determination showed 23.6 mg/ml)		(Solids determination showed 28 mg/ml)		
Mycobacterium tuberculosis "H37Rv"	1/300* 1/200	1/700*	33,7†	1/860* 1/667	32.6† 42.		
Pneumococcus Type I	1/6800 1/9500	1/8000 1/8000	2.95 2.95	1/16000	1.13		
Streptococcus viridaus pyogenes "C-203"	1/2500 1/1220	1/4000		1/4000 1/2000	4.5 9.		
Staphylococcus "H"	$1/5\frac{1}{4}$	<1/10		1/154	182.		
Escherichia coli Salmonella enteritidis Shigella dysenteriae Shigu	<1/10 <1/10 <1/10	<1/10 <1/10 <1/10	<	(1/10 (1/10 (1/10			

^{*} Highest dilution inhibiting growth of test organism.

stances having antibacterial properties.

Bacteria-free cultures of Astasia klebscii, Chilomonas paramecium, Euglena gracilis, and Tetrahymena geleii, were obtained through the courtesy of Professor George W. Kidder, Amherst, Mass. In preliminary experiments the organisms, grown in a tryptone-acetate or a proteose-peptone broth, were sedimented in the cold, resuspended in 1 10 volume of the clear supernate, and repeatedly frozen and thawed. These lysates were then tested for inhibitory activity against Staphylococcus aureus, E. coli, Klebsiella pneumoniae and, in certain cases, 2 strains of mycobacteria, one a virulent human strain and the other a saprophyte.

It will be seen from the data presented in Table I that growth of both Mycobacterium tuberculosis and M. phlci was inhibited by lysates of Tetrahymena geleii but not by lysates made from the other strains. Filtra-

tion of these lysates through Seitz filters removed all activity. None of the lysates inhibited growth of the other 3 bacterial cultures tested. The same lysates when tested against a culture of *Photobacterium fischeri* showed no antiluminescent activity.

Since growth of both M. tuberculosis and M. plulei was inhibited by lysates of Tetrahymena geleii, it became of interest to obtain, if possible, preparations of greater purity and potency for more extensive study. For this purpose, Blake bottles containing 200 ml of 1.5% proteose-peptone broth were inoculated with 4 ml of a 24-hour culture of Tetrahymena geleii "W" and incubated horizontally for 4-5 days at 25°C. The organisms were then sedimented in a Sharples centrifuge and stored in the frozen state until used. The yield of moist sedimented organisms was approximately 1.3%.

Preliminary experiments showed that or-

t Least amount in µg/ml inhibiting growth of test organism.

	No. mice used	Dosage mg/kg	Blood sugar mg % (avg)	S.E.
Controls	61		173.8	5,9
Chloroform	12	vapor	172.9	4.8
Nembutal	24	<b>100</b>	70.1	3.5
Dial	12	50	208,0	3.6
Chloral hydrate	11	200	195.3	6.6
Na-pentothal	12	75	172.8	4.2

TABLE III.

Effect of Depressant Drugs on Blood Sugar Level of White Mice (Purdue Swiss).

nembutal caused such a marked hypoglycemia is difficult to explain with our present knowledge. First one group of 12 mice was injected with nembutal and when the hypoglycemic action was noted a second group of 12 (at a later date) was injected in a similar fashion. The 2 groups showed identical responses. The effect of nembutal on glycemia level has been noted by others in mice and rats, and even in fasted rats.

Summary. Hemoglobin in 86 and blood

sugar levels in 61 nonstarved albino mice of the Swiss strain were determined. The average hemoglobin for the mice is 13.9 g per 100 ml of blood. Blood sugar averaged 173.8 mg per 100 ml of blood in nonfasted mice falling to 108.9 mg in 24 hours. A slight rise occurred between 18 and 24 hours. The effects of 5 central depressants were investigated, the only one of which causing a drop in blood sugar being nembutal.

### 15951

# Antibacterial Lipids from Tetrahymena geleii.

CLARA M. McKee, James D. Dutcher, Vincent Groupé, and Mildred Moore. (Introduced by Geoffrey Rake.)

From the Divisions of Microbiology and Organic Chemistry, The Squibb Institute for Medical Research, New Brunswick, N. J.

It is well known that many species of protozoa ingest and destroy myriads of bacteria. Metchnikoff! was probably the first to point out the similarity between phagocytosis in higher animals and intracellular digestion by protozoa, although in neither case is the mechanism clearly understood. Opie² has demonstrated the presence of proteolytic enzymes in phagocytes but that they are responsible for the killing of bacteria has not been shown. The presence of antibacterial substances within the phagocyte has been postulated but attempts to extract such substances have, in general, yielded preparations

of only weak bactericidal or bacteriostatic properties.^{3,*} It seems possible that the bactericidal effect of the living phagocyte may be due to conditions within the cell unfavorable to bacteria such as low pH rather than to the presence of a specific antibacterial agent. Although the same may also be true for the protozoa it was decided to test this point by attempting the isolation of sub-

¹⁶ Long, C. N. H., personal communication.

¹ Metchnikoff, E., L'immunité dans les maladies infecticuses, Paris, 1901.

² Opie, E. L., J. Exp. Med., 1945, 8, 410.

³ Rich, A. R., The Pathogenesis of Tuberculosis, p. 289, Chas. C. Thomas, Springfield, Ill., 1944.

^{*} Nutini and Kreke (J. Bact., 1942, 44, 661), and Nutini and Lynch (J. Exp. Med., 1946, 84, 247), have prepared from various animal tissues, especially spleen and brain, substances having entibacterial properties active both in vitro and in vivo.

TABLE IV.
Toxicity for Mice of Preparation W9-10.

Dose, mg	Route of inj.	Lived	Died
14	Intraperitoneal	5	0
14	Subcutaneous	5	0
7	Intravenous	0	10
3.5	7.7	6	4
1.75	7.7	5	0

in nature to that from Tetrahymena geleii.

Toxicity. Preliminary tests on toxicity for mice of preparations W9-10 were made. The results are given in Table IV.

Peritonitis developed in those mice injected intraperitoneally, and cellular infiltration and necrosis of the skin in those injected subcutaneously.

Since there were indications at this point that the substances under investigation were fatty acids, more extensive toxicity studies were deemed unnecessary.

Activity in vivo. Although both serum and blood decreased activity in vitro indicating probable inactivity in vivo, protection test in mice against M. tuberculosis "H37Rv" were carried out with 2 preparations, Py6 and Py7. The minimum inhibiting concentrations of the 2 preparations against M. phlei were respectively 25.6 and 73.8  $\mu$ g/ml. Treatment, which was begun immediately after infection, consisted of the subcutaneous injection of 5 mg per day.

Suspensions of culture made from surface growth on Kirchner's medium were injected intravenously into white mice weighing 17 g. In the first experiment a light infecting dose was used (0.5 ml of a filtrate through Whatman No. 1 filter paper of a 1 mg/ml suspension). Treatment was continued for 26 days. In the second experiment the infecting dose was heavier (0.5 ml of a 1 mg/ml suspension) and treatment was continued for 13 days. Each experiment consisted of 3 groups of 10 mice, one group treated with one of the above preparations, one with streptomycin (5000 units per day given in 3 daily doses), and one untreated group. The mice were sacrificed immediately after treatment was stopped and the extent of lung and spleen lesions noted. In both experiments the mice treated with Py6 and Py7 showed as extensive lesions as the controls while infection in the group treated with streptomycin was retarded.

Inasmuch as all preparations showed high activity in vitro against the Type III pneumococcus protection tests in mice against this organism were also performed.

Mice were infected intraperitoneally with 1 ml of a 10-6 dilution of a 6-hour blood broth culture. Three partially purified preparations were tested W9-10, Py6 and Py7. Three subcutaneous injections of 5 mg each were given, one immediately after infection and 2 on the following day. No protection was afforded. All treated mice died as quickly as controls.

Chemical Fractionation. In view of the marked in vitro activity of these various crude preparations, fractionation experiments were undertaken in an effort to isolate in pure form and identify the active principle.

The following procedure is that eventually devised for the isolation and purification of this acidic material. Acetone was found to be the solvent of choice for the quantitative extraction of the active material from the disrupted organisms. In a typical run, 568 g of the moist organisms were mixed in a Waring Blender with 250 ml of acetone and the brei then centrifuged. This procedure was repeated with 4 more 250 ml portions of acetone. The dried acetone-insoluble material weighed 16.5 g and no longer yielded active material on extraction with various solvents The combined acetone extracts were concentrated in vacuo to remove the acetone and the remaining cloudy aqueous solution was continuously extracted with ether for 24 hours. The aqueous phase, after removal of the ether, showed no inhibiting activity and was discarded. Preliminary experiments had shown that the entire activity could be extracted from the ether solution with 1% sodium hydroxide solution, but with the aim of effecting a fractionation of the acidic materials, preliminary extraction with 1% sodium carbonate solution was carried out.

Ten 25 ml portions of 1% sodium carbonate were used, the extracts combined and reextracted with ether following acidifica-

ganic solvents (ether, acetone, and methanol) extracted the active material from the lysed organisms and that activity could be reextracted from the ether solution with aqueous alkaline solutions. Details of extraction will be given in a later section.

Experiments in vitro and in vivo which have been carried out with various active fractions are presented below.

Activity in vitro. Three solutions which were prepared from sedimented whole organisms in the following manner were tested in vitro against a variety of organisms: (1) W7 was a 1% Na₂CO₃ extract of ether soluble material, (2) W8, a water solution of the precipitated sodium salts obtained from an extract of hexane soluble material, and (3) W9-10, a NaOH extract of ether soluble material. A broth dilution test was used. Kirchner's synthetic medium with the addition of Tween 804,5 to induce diffuse growth was used for tests with acid-fast organisms. Tests with other organisms were made in a beef heart infusion broth. Both media were well buffered and results were not affected by the alkaline nature of the solutions tested. The cultures used in testing were diluted as follows: acid-fast organisms 1-50, pneumococcus and streptococcus cultures 1-100, and Gram-negative staphylococcus and The diluted cultures were distures 10⁻⁶. pensed in 13 x 100 mm tubes in 2 ml amounts and the inhibiting agents added with a Kahn pipette in decreasing amounts; usually from 0.1 to 0.01 ml. The incubation temperature Tests with M. phlei and M. was 37°C. tuberculosis "H37Rv" were read after 3 and 7 days respectively. Other tests were read after 18 hours. The results of these tests are given in Table II.

All preparations showed high activity against the pneumococcus and the streptococcus with a lesser activity against the acid-fast cultures. Two of the preparations showed slight activity against the staphylococcus, but all were inactive against the Gram-

TABLE III. Effect of Serum and Blood on Activity in Vitro.

Preparation	В.Н.В.	B.H.B. 5% serum	B.H.B. 5% blood
W9-10	1.5	>240	>240
W11-12	3.2	90	760
Py7-10-11D	- 18:5	>250	

negative bacilli.

Possible inhibition by serum and blood of activity in vitro against the Type III pneumococcus was tested. The medium used was a beef heart infusion broth unenriched and with the addition of either 5% horse serum or 5% rabbit defibrinated blood. All of the 3 preparations tested showed greatly reduced activity in the presence of serum or blood. The results given in Table III show the minimum inhibiting concentration in micrograms per ml.

The active preparations described above were all obtained from disrupted protozoa. The culture medium after removal of the protozoa showed no antibacterial activity. However, 2 supernates after Sharples centrifugation were acidified to pH 2.5, extracted with chloroform and the chloroform reextracted with a small volume of sodium carbonate solution. One such extract (95 ml) obtained from 16 liters showed activity in a dilution of 1-54 against M. phlei and another extract (30 ml) obtained from 171/2 liters was active in a 1-70 dilution. Since Sharples centrifugation did not remove all the organisms from the culture medium, the slight activity obtained probably was derived from the organisms still remaining in the culture medium.

In the early experiments in which lysates of several species of protozoa were tested for antibacterial activity only those from Tetrahymena gelcii showed activity. Since preparations of much higher potency were later obtained from Tetrahymena geleii by the extraction methods described, the species Chilomonas paramecium was subjected to the latter procedure. An extract so prepared proved to be highly active when tested against the Type III pneumococcus. Work with this extract was not continued, however, since it appeared that the active material was similar

⁴ Dubos, R. J., Proc. Soc. Exp. Biol. and Med., 1945, 58, 361.

⁵ Dubos, R. J., and Davis, B. D., J. Exp. Med., 1946, 83, 409.

TABLE V.

Bacterial Spectrum. Crude and Purified Preparations Compared with Olcic, Stearie and
Palmitic Acids.

Preparation	M. tuber- culosis "H37Ry"	M. phlci	M. smeg- matis	Pneumo eoccus Type III		Staphylo eoccus
W11-12, crude	29.5	70.7	137.4	3.4	19.1	8.2
Pv7-10-11D, erude	65.	375.	375.	18.5	80.6	160.
Py14 saturated fatty acids	80.	303.7	405.	11.S	160.	
Py15 unsaturated fatty acids	80.	185.	217.5	8.5	32.3	240.
Py9 crystalline (myristic acid)	127.5	>500.	>500.	5.0	>500.	240.
Oleie acid	46.7	88.	187.	1.4	14.8	15,
Stearic acid	46.3	>500.	>500.	6.5	>1000	
Palmitic acid	33.4	<b>&gt;</b> 500.	>500.		>1000.	

The figures above represent the minimum inhibiting concentration in micrograms per ml. Py14 and Py15 were derived from crude preparation Py7-10-11D. The activity of some of the above preparations was difficult to determine. Py9, stearie and palmitic acids rendered the test medium so turbid that it was difficult to distinguish between turbidity due to the preparation or that caused by growth of the test organism.

unsaturated fatty acids. The inhibitory activity of these fractions, Py14 and Py15 respectively, is given in Table V.

The iodine number of the crude acid fraction, as determined by Hanus' method, was found to be 35. This value corresponds to a mixture of approximately equal amounts of saturated acids and unsaturated acids, assuming an iodine number of about 75 for the latter.

In a recent paper Dubos⁶ states that all fatty acids which he has tested exerted a bacteriostatic effect on tubercle bacilli in a protein-free medium, and that unsaturated fatty acids had the most pronounced effect. He further states that this toxicity can be abolished either by esterification or by addition of crystalline serum albumin. Since the medium we have used for testing inhibition of growth of acid-fast organisms by fatty acids contains 0.05% serum albumin, it is probable that a higher degree of inhibition would have been obtained in a medium without serum albumin.

Discussion. Very little information is available concerning the chemical constituents of protozoa and no reports whatever have been found dealing with the lipids of these microorganisms. Our findings are, therefore, of interest in that they augment the general survey of plant and animal lipids so adequately presented by Hilditch in 1940. While no thorough and systematic fractionation of

- 1. The lipid fraction represents from 15 to 20% of the cellular solids.
- 2. Of this fraction nearly 75% is free fatty acids with only 15% as neutral fat and the remainder a neutral steroid-like compound.
- 3. The fatty acid fraction represents a complex mixture of saturated and unsaturated acids from which myristic acid has been crystallized. Titration values indicate a preponderance of longer chain acids with an average length of 22 carbon atoms.

These characteristics are in general agreement with observations on other microorganisms; the lipids of the tubercle bacillus, according to Anderson,⁸ "consist chiefly of a complex mixture of *free* fatty acids, with relatively small amounts of neutral fat:" and, quoting Hilditch,⁷ "the fats of the simplest and most primitive organisms are usually made up from a very complex mixture of fatty acids. Palmitic, myristic and stearic acid are often present in fats of aquatic origin, as also may be unsaturated C₁₄ and even C₂₄ acids."

The observations reported in this paper concerning the bacteriostatic activity of these fatty acids are in agreement with other simi-

the lipid material from *Tctrahymena gcleii* was made, this fraction of the cellular components could be characterized as follows:

⁷ Hilditch, T. P., The Chemical Constitution of Natural Fats, Chapman and Hall, Ltd., London, 1940.

⁸ Anderson, R. J., Chem. Rev., 1941, 29, 225.

⁶ Dubos, R. J., J. Exp. Med., 1947, 85, 9.

tion. The ether solution upon evaporation yielded an oily residue weighing 3.1 g. Made up in solution in 1% sodium carbonate at 5 mg per ml this fraction inhibited *M. phlei* at 1 to 68 dilution.

The original ether solution remaining after the extraction with 1% sodium carbonate was extracted with four 25 ml portions of 1% sodium hydroxide solution. These were combined, acidified and reextracted into ether from which was obtained on evaporation a pigmented, oily residue weighing 890 mg. The original sodium hydroxide solution, which therefore contained 8.9 mg per ml, had shown inhibition of M. phlei at 1 to 280 dilution.

The ether solution remaining after the 1% sodium hydroxide extraction was washed with water, dried and evaporated. A semicrystalline residue weighing 1.288 g remained. This fraction showed no inhibiting activity. Crystallization of this material from absolute alcohol yielded 370 mg of glistening platelets of a neutral compound which melted at 309 to 312°. It contained no nitrogen or sulfur and analyzed for a compound of the formula  $C_{27}H_{45}OH$ , isomeric with cholesterol. The mother liquors left an oily residue which probably consisted of neutral lipids.

The 3.1 g from the sodium carbonate extract were taken up in acetone and the solution centrifuged to remove 108 mg of insoluble material. After treatment with Norite and concentration, the acetone solution deposited several crops of colorless leaflets which were combined and recrystallized from acetone. From 700 mg of crude crystals melting from 49 to 53° there were obtained 150 mg of colorless needles melting at 53-54°. The mother liquors yielded further material of slightly lower melting point. In the original acetone mother liquors there remained 2.4 g of oily acidic material.

The crystalline material of melting point 53-54° contained no sulfur or nitrogen and yielded the following analytical values.

Found: C, 73.85; H,12.60 Calcd. for C₁₃H₂₇COOH: C, 73.63; H, 12.36

The neutralization equivalent was some-

what higher than that required for myristic acid indicating that this product may still be a mixture of fatty acids. However, there appears to be little doubt but that this C₁₄ fatty acid is the chief component of this fraction.

By the same treatment with acetone, crystalline material was also obtained from the acidic residue obtained by sodium hydroxide extraction of the ether solution. The top fraction of crystals weighed 188 mg and melted at 50-52°; it appeared to be identical in every regard with that previously obtained. It thus appears that no fundamental fractionation was achieved by the sequence of alkaline solutions, and in subsequent preparations the use of sodium carbonate extraction was abandoned.

When the crystalline fatty acid, fraction Py9 (chiefly myristic), was tested for inhibitory activity, it yielded the results shown in Table V. Other purified fatty acids, palmitic, stearic and oleic, were tested for comparison of activity with that of the material from Tetrahymena geleii. The results are also shown in Table V. The inspection of these data disclosed a significant qualitative and quantitative difference between the activities of the purified material and the activities of the crude fractions. A comparison of the activities of the saturated fatty acids with those of oleic acid showed the same sort of variations and it became of interest therefore to determine roughly the proportion of saturated to unsaturated fatty acids in the material from Tetrahymena geleii. The presence of these latter acids might account for the higher activity of the crude oily fractions. The neutralization equivalent of a pooled sample of crude acids from Tetrahymena geleii was determined and found to be 350, indicating an average chain length of 22-24 carbon atoms. A neutral solution of the acid mixture was treated with lead acetate solution to precipitate the fatty acids, whereupon the dried lead salts were separated into ether soluble and ether insoluble portions. The weights of the acids obtained by decomposing the lead salts showed a distribution of 45% saturated fatty acids and 55%

			ABLE V.					
Bacterial Spectrum.	Crude and	Purified Palr	Preparations uitie Acids.	Compared	with	Oleie,	Stearic	and

Preparation	M. tuber- culosis "H37Rv"	M. phlei	M. smcg- matis	Pneumo- coccus Type III		Staphylo- coecus
W11-12, crude	29.5	70.7	137.4	3.4	19.1	8.2
Pv7-10-11D, erude	65.	375.	375.	18.5	80.6	160.
Pv14 saturated fatty acids	80.	303.7	405.	11.S	160.	
Pv15 unsaturated fatty acids	80.	185.	217.5	8.5	32.5	240.
Pv9 erystalline (myristic acid)	127.5	>500.	>500.	5.0	>500.	240.
Oleie aeid	46.7	88.	187.	1.4	14.8	15.
Stearic acid		>500.	>500.	6.5	>100₽	
Palmitie acid		>500.	>500.	6.5	>1000.	

The figures above represent the minimum inhibiting concentration in micrograms per ml. Py14 and Py15 were derived from crude preparation Py7-10-11D. The activity of some of the above preparations was difficult to determine. Py9, stearic and palmitic acids rendered the test medium so turbid that it was difficult to distinguish between turbidity due to the preparation or that caused by growth of the test organism.

unsaturated fatty acids. The inhibitory activity of these fractions, Py14 and Py15 respectively, is given in Table V.

The iodine number of the crude acid fraction, as determined by Hanus' method, was found to be 35. This value corresponds to a mixture of approximately equal amounts of saturated acids and unsaturated acids, assuming an iodine number of about 75 for the latter.

In a recent paper Dubos⁶ states that all fatty acids which he has tested exerted a bacteriostatic effect on tubercle bacilli in a protein-free medium, and that unsaturated fatty acids had the most pronounced effect. He further states that this toxicity can be abolished either by esterification or by addition of crystalline serum albumin. Since the medium we have used for testing inhibition of growth of acid-fast organisms by fatty acids contains 0.05% serum albumin, it is probable that a higher degree of inhibition would have been obtained in a medium without serum albumin.

Discussion. Very little information is available concerning the chemical constituents of protozoa and no reports whatever have been found dealing with the lipids of these microorganisms. Our findings are, therefore, of interest in that they augment the general survey of plant and animal lipids so adequately presented by Hilditch in 1940. While no thorough and systematic fractionation of

the lipid material from Tetrahymena geleii was made, this fraction of the cellular components could be characterized as follows:

- 1. The lipid fraction represents from 15 to 20% of the cellular solids.
- 2. Of this fraction nearly 75% is free fatty acids with only 15% as neutral fat and the remainder a neutral steroid-like compound.
- 3. The fatty acid fraction represents a complex mixture of saturated and unsaturated acids from which myristic acid has been crystallized. Titration values indicate a preponderance of longer chain acids with an average length of 22 carbon atoms.

These characteristics are in general agreement with observations on other microorganisms; the lipids of the tubercle bacillus, according to Anderson,⁸ "consist chiefly of a complex mixture of *free* fatty acids, with relatively small amounts of neutral fat;" and, quoting Hilditch,⁷ "the fats of the simplest and most primitive organisms are usually made up from a very complex mixture of fatty acids. Palmitic, myristic and stearic acid are often present in fats of aquatic origin, as also may be unsaturated C₁₄ and even C₂₄ acids."

The observations reported in this paper concerning the bacteriostatic activity of these fatty acids are in agreement with other simi-

⁷ Hilditeh, T. P., The Chemical Constitution of Natural Fats, Chapman and Hall, Ltd., London, 1940.

⁸ Anderson, R. J., Chem. Rev., 1941, 29, 225.

⁶ Dubos, R. J., J. Exp. Mcd., 1947, 85, 9.

lar observations recorded in the literature. 9-12 The failure to obtain protection in vivo against infections by organisms which are very susceptible in vitro to the action of these agents has also been the common finding. 13

The bactericidal activity of the fatty acids and, since they are usually tested in alkaline or neutral media, their salts, has been recognized as primarily a function of their surface tension lowering capacity¹⁴ with no great specificity attending their molecular structure.^{15,16} In this regard they behave similarly to the synthetic detergents¹⁷ and to some of the more recently discovered antibiotics such as subtilin, tyrocidin and grami-

cidin. 18,19 The explanation of their almost negligible activity in vivo appears to lie in their ready absorption by proteins 5,6,20 or through complex formation with phospholipids. 21

Summary. 1. A mixture of fatty acids which inhibited the growth of mycobacteria was obtained from lysed cultures of Tetrahymena geleii. 2. This material could be extracted with organic solvents from the disrupted organisms and purified by reextraction into dilute alkaline solution. 3. The fatty acids in the mixture had an average chain length of 22-24 carbon atoms and represented an approximately 50/50 mixture of saturated and unsaturated acids. acid was isolated in crystalline form. Partially purified preparations were active in vitro against pneumococci, streptococci, mycobacteria and staphylococci, but not against Gram-negative bacilli. Activity was greatly reduced in the presence of blood or serum. 5. No activity in vivo against infection of mice with mycobacteria or pneumococci could be demonstrated.

Nature, 1946, 157, 306.

Eggerth, A. H., J. Exp. Med., 1931, 53, 27.
 Hettche, H. O., and Weber, B., Arch. Hyg. Bakt., 1940, 123, 69.

¹¹ Drea, W. F., J. Bact., 1944, 48, 547; 1945, 51, 507.

¹² Franke, W., and Schillinger, A., Bioch. Z., 1944, 316, 311.

¹³ Hart, P. D'Arcy, Brit. Med. J., 1946, 849.

¹⁴ Stanley, W. M., and Adams, R., J. Am. Chem. Soc., 1932, 54, 1548.

¹⁵ Valko, E. I., Ann. N. Y. Acad. Sci., 1946, 46, 347.

¹⁶ Hotehkiss, R. D., Ann. N. F. Acad. Sci., 1946, 46, 530.

¹⁷ Shelton, R. S., Van Campen, M. G., Tilford, C. H., Long, H. C., Nisonger, L., Bandelin, F. J., and Rubenkoenig, H. L., J. Am. Chem. Soc., 1946, 68, 753.

¹⁸ Anderson, H. H., Villela, G. G., Hansen, E. L., and Reed, R. K., Sci., 1946, 103, 419.

¹⁹ Hotchkiss, R. D., Adv. Enzym., 1944, 4, 193. 20 Bergström, S., Theorell, H., and Davide, H.,

²¹ Baker, Z., Harrison, R. W., and Miller, B. F., J. Exp. Mcd., 1941, 74, 621.

#### 15952

## The Effect of Sodium Fluoride on the Metabolism of Oral Lactobacilli.*

WILLIAM E. CLAPPER.[†] (With the technical assistance of Anne Adams.) (Introduced by L. P. Gebhardt.)

From the Department of Bacteriology, University of Utah School of Medicine, Salt Lake City, Utah.

Dental caries has been shown to be associated with high lactobacillus counts in saliva by the investigations of Jay, Dean and his associates, Snyder, Collins et al., and others. Almost all investigators now agree that the number of lactobacilli in the saliva is a rough index of caries activity.

Children of school age in the areas in which the drinking water contains 1 p.p.m. or more of fluoride have a low caries incidence. Dean found that the lactobacillus counts in such areas were lower than in areas in which the water contained no fluoride. More recently, 7.8 the use of a solution of NaF as a mouth wash decreased the number of lactobacilli. Fosdick and Starke, have shown that Lactobacillus acidophilus will degrade glucose according to the Meyerhof scheme to lactic, pyruvic, and phosphoglyceric acids. Any of these acids are capable of dissolving enamel. Sodium fluoride has been shown to inhibit the formation of acid from glucose by lacto-

bacilli in concentrations as low as 2 p.p.m.¹⁰ Concentrations from 2 to 100 p.p.m. did not inhibit growth.

There has as yet been no complete explanation of how fluoride water inhibits caries or of how the fluoride inhibits the activities of oral lactobacilli.¹¹ Some information should be secured by studies of its effect on specific enzymes and of the effect of continued growth in the presence of fluoride. With this in mind an investigation was made of (1) the effect of NaF on the acidogenic properties of several strains of lactobacilli from saliva, (2) the acidogenic properties of a lactobacillus grown in the presence of NaF for 6 months, and (3) the effect of NaF on the activity of 9 dehydrogenases of a lactobacillus.

Effect of Added NaF on Acid Production in Glucose Broth. Eleven strains of lactobacilli were isolated from saliva and maintained in peptonized milk agar. Five-tenths ml of a 48-hour tryptose phosphate broth culture of these organisms was planted in flasks containing 100 ml of tryptose phosphate broth with .5% glucose. Sodium fluoride was added to some of the flasks to make a concentration of 1 p.p.m. and to others to make a concentration of 1 p.p.m. The acid was titrated at intervals with N/10 NaOH. The titratable acidity of duplicate flasks never varied more than 2 ml of N/10 acid per 100 ml medium.

Table I shows that NaF in concentrations of 1 p.p.m. and 100 p.p.m. inhibit acid formation from glucose at all stages investigated in the growth of the lactobacilli. The acid production was inhibited to some extent for

^{*} This investigation was aided by a grant from the Rockefeller Fluid Research Fund.

t Present address: University of Colorado Medical School, Denver, Colorado.

¹ Jay, Philip, Am. J. Pub. Health, 1938, 28, 759.

² Dean, Trendley H., Jay, Philip, Arnold, Francis, and Elvove, Elias, *Pub. Hith. Reports*, 1941, 56, 761.

³ Suyder, M. L., J. Am. Dental Assoc., 1942, 29 2001.

⁴ Collins, R. O., Densen, A. L., and Becks, H., J. Am. Dental Assoc., 1942, 29, 1169.

⁵ Rosebury, T., Arch. Path., 1944, 38, 413-437.

⁶ Dean, Trendley H., Fluorine in Dental Public Health, 1945, A Symposium, p. 19.

⁷ Atkins, A. P., J. Amer. Dental Assoc., 1944, 31, 353.

Shaner, Edward O., and Smith, R. Reed, J. Dental Research, 1946, 25, 121-126.

⁹ Fosdick, L. S., and Starke, A. C., Jr., J. Am. Dental Assoc., 1941, 28, 234.

¹⁰ Bibby, B. G., and Van Kestern, M., J. of Dental Research, 1941, 19, 391.

¹¹ Wiggert, W. P., and Werkman, C. H., Biochem. J., 1939, 33, 1061.

lar observations recorded in the literature. 9-12
The failure to obtain protection in vivo
against infections by organisms which are
very susceptible in vitro to the action of these
agents has also been the common finding. 13

The bactericidal activity of the fatty acids and, since they are usually tested in alkaline or neutral media, their salts, has been recognized as primarily a function of their surface tension lowering capacity¹⁴ with no great specificity attending their molecular structure.^{15,16} In this regard they behave similarly to the synthetic detergents¹⁷ and to some of the more recently discovered antibiotics such as subtilin, tyrocidin and grami-

cidin. 18,19 The explanation of their almost negligible activity in vivo appears to lie in their ready absorption by proteins 5,6,20 or through complex formation with phospholipids. 21

Summary. 1. A mixture of fatty acids which inhibited the growth of mycobacteria was obtained from lysed cultures of Tetrahymena geleii. 2. This material could be extracted with organic solvents from the disrupted organisms and purified by reextraction into dilute alkaline solution. 3. The fatty acids in the mixture had an average chain length of 22-24 carbon atoms and represented an approximately 50/50 mixture of saturated and unsaturated acids. Myristic acid was isolated in crystalline form. Partially purified preparations were active in vitro against pneumococci, streptococci, mycobacteria and staphylococci, but not against Gram-negative bacilli. Activity was greatly reduced in the presence of blood or serum. 5. No activity in vivo against infection of mice with mycobacteria or pneumococci could be demonstrated.

⁹ Eggerth, A. H., J. Exp. Med., 1931, 53, 27.

¹⁰ Hettehe, H. O., and Weber, B., Arch. Hyg. Bakt., 1940, 123, 69.

¹¹ Drea, W. F., J. Bact., 1944, 48, 547; 1945, 51, 507.

¹² Franke, W., and Schillinger, A., Bioch. Z., 1944, 316, 311.

¹³ Hart, P. D'Arcy, Brit. Med. J., 1946, 849.

¹⁴ Stanley, W. M., and Adams, R., J. Am. Chem. Soc., 1932, 54, 1548.

¹⁵ Valko, E. I., Ann. N. Y. Acad. Sci., 1946, 46, 347.

¹⁶ Hotelikiss, R. D., Ann. N. Y. Acad. Sci., 1946, 46, 530.

¹⁷ Shelton, R. S., Van Campen, M. G., Tilford, C. H., Long, H. C., Nisonger, L., Bandelin, F. J., and Rubenkoenig, H. L., J. Am. Chem. Soc., 1946, 68, 753.

¹⁸ Anderson, H. H., Villela, G. G., Hansen, E. L., and Reed, R. K., Sci., 1946, 103, 419.

¹⁹ Hotchkiss, R. D., Adv. Enzym., 1944, 4, 193. 20 Bergström, S., Theorell, H., and Davide, H.,

Nature, 1946, 157, 306.

²¹ Baker, Z., Harrison, R. W., and Miller, B. F., J. Exp. Med., 1941, 74, 621.

TABLE II.

Effect of 1 p.p.m. and 100 p.p.m. NaF on the Dehydrogenase Activity of Strain 1.

Substrate	1 p.p.m.	100 p.p.m.
Glucose	87*	60
Levulose	100	80
Maltose	100	71
Sucrose	100	0
Lactose	140	100
Glycerol	100	0
Pyruvic acid	95	43
Lactic acid	94	89
Formic acid	180	25

^{*} Values are expressed as percentages of activity of the control which had no added NaF.

ficant decrease with 1 p.p.m., although 100 p.p.m. did inhibit acid production. Less inhibition was found in the first 24 hours than in the later periods of growth. Bibby and Van Kestern¹⁰ working with 12 strains of lactobacilli from healthy mouths obtained values similar to those found in this work.

Continued growth of a strain of lactobacillus in the presence of 100 p.p.m. NaF decreased its ability to produce acid from glu-This suggests that an alternate enzyme system is used. Wiggert and Werkman11 obtained fluoride resistant strains of Propionibacterium pentosaceum by growing the organism in a medium containing fluoride. These strains were incapable of fermenting phosphoglyceric acid. They suggested that this organism was capable of fermenting glucose in the presence of fluoride by a route other than that involving phosphoglyceric acid. Nord and Mull12 point out that in the fermentation by Fusaria, phosphoglyceric acid was neither isolated in the presence of fluoride nor utilized as a carbon source. The strain of lactobacillus reported in this paper, Strain 1, which was grown in media containing fluoride, may have a similar metabolism. Such a change in metabolism may occur in lactobacilli in plaques on the teeth. The plaque being repeatedly exposed to small concentrations of fluoride in drinking water may adsorb sufficient quantities to bring about such changes in the organisms with which they are in contact. NaF, then, may

reduce decay by the prevention of acid formation from fermentation by lactobacilli in the mouth. This acid production may be reduced in one or both of 2 ways. First, by the direct inhibition of the enzymes necessary to the formation of acid and second, by altering the enzymatic pattern of the organism by being constantly present in the environment.

That NaF is capable of affecting the oxidative mechanisms of the lactobacillus is shown in the results of the dehydrogenase determinations. The substrates were chosen because they were carbohydrates likely to be encountered in the mouth by lactobacilli, or were possible intermediates in the breakdown of sugars. Previous experimental work in this laboratory had shown that the activities of the dehydrogenases for these substrates were remarkably constant for 5 strains that were tried. No dehydrogenase activity was shown for either succinic acid or acetic acid. The inhibition of oxidation of formic. lactic and pyruvic acids would appear to have no relation to decreased acid production from glucose since oxidation of these acids would lead to less accumulation of acid. Preventing the oxidation of glycerol if it is formed, would prevent acid formation. The point of inhibition of acid formation of lactobacilli from glucose would seem to lie in the inactivation of an enzyme involved in changes before phosphoglyceric acid is formed. The dehydrogenase for glucose is inactivated by both concentrations of fluoride.

Just what part is played in the prevention of caries by the action of NaF on the dehydrogenases for sucrose, maltose, and lactose is impossible to determine from this experiment. It may be of no significance, since all of the above carbohydrates are hydrolyzed to glucose in the normal mouth. One hundred parts per million of NaF prevents acid formation from lactose but does not inactivate the dehydrogenase for lactose. The inability to inactivate a carbohydrate dehydrogenase does not always indicate inability to prevent acid formation.

Summary. 1. Of 11 strains of lactobacilli tested, all were reduced in their ability to

¹² Nord, F. F., and Mull. R. P., Advances in Enzymology, Vol. V., Interscience, New York, 1945, p. 165.

	73. 1.		Hours	incubated	
	Reduction per 100 ml medium	24	. 48	72	96
1 p.p.m. NaF	ml N/10 acid	3.3	6.2	6.8	9.2
100 mm NaB	% reduction ml N/10 acid	8.8 4.4	10.9 12.5	10.5 16.5	12.6 20.2
100 p.p.m. NaF	% reduction	11.4	21.5	25.0	27.3

TABLE I.

Average Reduction in Acid by NaF. Eleven Strains of Lactobacilli.

each organism. The smallest reduction was shown in the first 24-hour period, and the greatest reduction in the 96-hour period. The higher concentration of the fluoride was roughly twice as effective as the lower in preventing acid formation. Growth of the organisms was not decreased by either concentration of fluoride as far as could be determined by visual observation of turbidity.

Effect on Acid Production of Continued Growth in the Presence of NaF. A single strain of lactobacillus, Strain 1, isolated from the saliva of an individual with rampant caries was grown in peptonized milk agar containing 100 p.p.m., 1 p.p.m., and no NaF and was maintained by weekly transfers over a period of 6 months on these media. This organism, Strain 1, was a strong acid producer. At the end of 6 months, organisms from the plain peptonized milk agar, organisms from the agar containing 1 p.p.m. NaF, and those from agar containing 100 p.p.m. NaF were inoculated into tryptose phosphate broth containing .5% glucose. The acid was titrated as before.

Continued growth in the presence of 1 p.p.m. NaF had no effect on the acidogenic properties of the strain used, but in the presence of 100 p.p.m. NaF, the organism lost 53% of its ability to produce acid. peated titrations showed little or no varia-To check this result the original tion. Strain 1 was again grown for 6 months, in a medium containing 100 p.p.m. NaF. It again showed a marked loss of ability to produce acid when planted in broth with no NaF present. Maintenance of this trained strain on plain peptonized milk agar for 6 months did not cause it to regain its acido-Gram stains showed no genic properties. morphological changes.

Effect of NaF on Dehydrogenasc Activity.

The Thunberg technic was used. control tubes containing the substrate but no NaF, 2 with substrate and 1 p.p.m. NaF, and 2 with substrate and 100 p.p.m. NaF were set up simultaneously. The lactobacilli were obtained by growing in 100 ml of tryptose phosphate broth for 48 hours, centrifuging, washing once with distilled water, and suspending in distilled water. The suspension was adjusted to a standard turbidity (500 on a Kletts-Summerson photoelectric colorimeter) and was used immediately since storage in the refrigerator seemed to decrease the dehydrogenase activity. Light suspensions were relatively inactive. variations from the above standard density produced only small changes in activity. The organisms were placed in the side arm of the tube and tipped in after the tubes had reached a temperature of 37°C. The time was noted for the decolorization of the control tubes and the increase or decrease in time for the tubes containing NaF. time of decolorization of the control tubes was given a value of 100, while values for those with NaF were calculated as percentages of activity of the controls. A tube requiring twice as much time for decolorization as that of the control was given a value of 50 as its dehydrogenase activity. The results are shown in Table II. One hundred p.p.m. NaF inhibited all but 1 of 9 dehydrogenases but 1 p.p.m. imparted no inhibitory, slight inhibitory, or even stimulating action.

Discussion. As little as 1 p.p.m. NaF decreased acid production from glucose. This inhibition may explain the low caries incidence in those areas in which the water supply contains fluoride. There was considerable variation among the strains in their susceptibility to fluoride, 4 showing no signi-

TABLE I.

Changes in Postabsorptive Blood Sugar Level of Healthy Persons Under the Influence of High Fat Diets.

	Duration of	Mg glucose per	T	
Subject	high fat diet, days	On normal diet	After high fat diet	Increase, mg %
C.	2	85	96	11
H.	3	87	95	8
T.*	2	72	<b>S</b> 3	11
м.	3	86	91	5
G.	3	84	89	5
S.	3	87	100	13
R.C.	3	91	100	9
H.K.	2	85	91	6
K.	1	88	94	6
E.S.	2	98	99	i

^{*} Carbohydrate ration was decreased to 50-60 g per day.

procedure of Shaffer and Somogyi⁵ with the deproteinization method later described by Somogyi.⁶ The results obtained represent true (fermentable) sugar. The accuracy of the technic was within 1-2 mg %; thus any change registered in the blood sugar level, which exceeded 2 mg %, was regarded as representing an actual change.

In Table I are presented 9 cases in which high fat diet, administered for 2-3 days, caused a distinct rise in the postabsorptive blood sugar. As may be noted, the smallest increase was 6, the highest 13 mg %. the 10th case (the last in Table I) no change had occurred in 2 days. This subject was a heavy eater, accustomed to consuming between 150 and 200 g of fat per day, with the consequence that the addition of an extra 100 g of fat for 2 days constituted a relatively less significant change in his diet and probably for this reason failed to affect his glycemic level. His postabsorptive blood sugar, as may be seen in Table I, was 98 mg % before the experiment. This was already abnormally high, most likely owing to overeating and heavy consumption of fat. (The normal variations range between 70 and 90 mg %, as shown by our statistical material (unpublished) comprising more than 1000 individuals with normal carbohydrate metabolism).

The change in the postabsorptive blood

TABLE II.

Reversibility of the Postabsorptive Blood Sugar

Level of Healthy Persons by Changing Diets.

Mg glucose per 100 cc venous blood on								
Subject	High fat	Low fat	High fat					
R.C.	99	91	99					
M.S.	98	88	100					
H.H.	95	87	93					
N.C.	96	85	95					

sugar is readily reversed by returning the subject from high fat to his normal diet. The 4 examples recorded in Table II illustrate the reversibility of the process. Return of the blood sugar to normal levels was effected when a high fat regime was followed by 3 days of low fat (60-70 g) diet; then again a rise took place in the blood sugar after another 2 days' course on a high fat regime. It is evident that the postabsorptive sugar level can be shifted back and forth by changing the dietary regime. Increase of the fat ration leads to an elevation, decrease of it to a lowering of the glycemic level.

In order to produce an increased blood sugar level by a high fat regime, the carbohydrate ration must not be decreased below 100 g per day; if it is decreased to about 50 g, the postabsorptive blood sugar may or may not increase. In some cases it does increase during the first or second day, but then it usually declines below the normal level. One of our subjects (Dr. T. in Table I who, with a fat ration of 200-250 g, received only 50-60 g of carbohydrate per day) showed a rise of blood sugar on the second

⁵ Shaffer, P. A., and Somogyi, M., J. Biol. Chem., 1933, 100, 695.

⁶ Somogyi, M., J. Biol. Chem., 1945, 160, 69.

produce acid by the addition of 1 and 100 p.p.m. of NaF. Resistance to the action of fluoride on acid production varied among strains.

2. Continued exposure to 100 p.p.m. NaF lowered the ability of an actively acidogenic strain of lactobacilli to produce acid from

glucose. This reduced acidogenic activity continued even in the absence of NaF. One p.p.m. of NaF had no demonstrable effect.

3. One hundred p.p.m. NaF inhibited the dehydrogenases of lactobacilli for 8 out of 9 substrates. The inhibition by 1 p.p.m. was much less.

#### 15953

# Effect of the Fat Content of Diets on Blood Sugar.

MICHAEL SOMOGYI AND ROBERT J. COOK. From The Jewish Hospital of St. Louis, Mo.

The adverse effect of fat feeding on the carbohydrate tolerance of normal persons has been amply demonstrated. Staub1 Kageura² 25 years ago discovered the fact that healthy men, after being kept on carbohydrate-free meals for 2-3 days, responded to glucose feeding with "diabetic-like" blood sugar-time curves and glycosuria. worth3 obtained identical results with high fat diets even when including carbohydrates not in excess of 50 g per day. In these studies no attention was paid to the postabsorptive blood sugar level, but the data in the reports of these authors disclosed no rise above the normal level.

Changes in the postabsorptive glycemic level after fat feeding were first reported by F. M. Allen and his associates. Their observations were made on epileptic persons who were fed 260 to 580 g of fat daily, with only 12 to 22 g of protein and 2.5 to 3.7 g carbohydrate. Periodically performed determinations of the plasma sugar showed marked and gradual increases, as for instance (in the most responsive subject) from the initial 135 mg % to 357 mg % in 7 weeks.

Allen's observations, and a number of other studies related to the subject, were car-

ried out under rather extreme experimental conditions. Our interest lay in the effect of high fat diets which, at the time of our studies here reported, were (and very widely still are) prescribed to diabetic patients. Accordingly, the carbohydrate ration was 100-150 g, daily, with unrestricted protein consumption. We selected for the experiment healthy persons, whose carbohydrate tolerance was normal and whose eating habits fitted into a pattern which can be considered as representing the normal, average type. They customarily consumed 80-120 g protein, 80-120 g fat, and 200-300 g carbohydrate. For the experiment the protein was kept at the usual level, the fat was increased to 200-250 g, and the carbohydrate was limited to approximately 100 g. Just prior to changing to the high fat diet the sugar content of the venous blood was determined in the postabsorptive state. In most instances several determinations were made on consecutive days while the subjects were still on the normal diet in order to ascertain the extent of normal fluctuations of the fasting These were very slight, glycemic level. ranging from 0 to 3 mg %, provided that the subjects adhered to a fairly uniform though unmeasured diet.

Since rather slight changes in the blood sugar were to be detected, accuracy of the analytical procedure required special attention. At the time of these studies—1936 and 1938—we used the copper-iodometric

¹ Staub, H., Z. klin. Med., 1922, 93, 133.

² Kageura, N., J. Biochem. (Japan), 1922, 1, 333.

³ Himsworth, H. P., Clin. Sci., 1933, 1, 1.

⁴ Weeks, D. F., Renner, D. S., Allen, F. M., and Wishart, M. B., J. Metabol. Research, 1923, 3, 317.

TABLE IV.
Initial Rise, Followed by Drop of Postabsorptive
Blood Sugar Level of Diabeties after Changing
from High Fat to Low Fat Diet.

No.	Patient	Date	Blood sugar mg %
1.	E.S. Q	April 22, 1936	325
	•	2, 5 <del>1</del>	335
		May S	276
		" 19	170
2.	$P.R. \delta$	June 14, 1939	108
		" 15	124
		" 16	107
3.	$G.L.\hat{\alpha}$	Jan. 8, 1940	187
•		" 12	535
		" 16	190
		,, 19	171
4.	M.S. ô	Aug. 22	151
		າ ເວັດສ	168
		" 26	140
		" 30	108
5.	M.Sc. ô	Dec. 8, 1942	121
••		·, · · · · ·	147
		" 11	127
		" 12	109

vails and the blood sugar follows the usual declining course. Thus the initial rise can be misleading if one observes the changes of the blood sugar only for a few days after the change in diet. In Table IV are re-

corded a few cases which illustrate this phenomenon. The changes of the postabsorptive blood sugar level under the influence of diet are reversible in diabetic patients in the same way as in the normal: high fat rations, associated with restrictions of carbohydrates, augment the hyperglycemia, while low fat, liberal carbohydrate diets lead to a decrease of the blood sugar.

Summary. 1. Diets containing high fat rations and restricted amounts of carbohydrates increase the postabsorptive (fasting) blood sugar level. 2. This change takes place in healthy and diabetic individuals alike, with the difference that it is much more accentuated and obvious in the diabetic organism. Thus, the physiologic processes in the healthy and in the diabetic individual are qualitatively identical, but in the diabetic they are greatly exaggerated (Claude Bernard); in other words, the difference between the normal and the diabetic individual, in regard to the physiologic process described, is only of degree but not of kind.

#### 15954

# Effect of Rutin on Induced Proteinuria in Albino Rats.*

EDWARD C. PERSIKE AND HELEN J. UREEN. (Introduced by T. Addis.)

From the Department of Medicine, Stanford University School of Medicine, San Francisco, Calif.

Various reports have appeared in the recent literature concerning the ability of the flavone, rutin, to decrease capillary permeability. These publications are somewhat at variance with one another, and many of them deal with qualitative data. Since the permeability of the glomerular capillaries is one of the factors which influence the rate of protein excretion in the urine, and since it has been claimed that rutin changes capillary

permeability, a quantitative study was undertaken to determine the effect of large doses of rutin on the rate of protein excretion following parenteral administration of bovine albumin to albino rats.

A total of 84 healthy albino rats, of both sexes, was selected at body weights of approximately 150 g each. These were separated into 4 groups, rats within each group being of the same sex. During the 72 hours of the experimental period following the initial administration of albumin all rats were kept in urine collection cages and were fed 10% dextrose in water containing 0.4% sodium chloride and vitamins of the B com-

^{*} The bovine albumin used in these experiments was obtained through the courtesy of Dr. J. D. Porsche from the Armour Laboratories.

The rutin used was supplied by the Abbott Laboratories.

Changes in the Postabsorptive Blood Sugar Level of Diabetic Patients Under the Influence of Low Fat Diets.

Case No.	Date	Blood sugar mg %	Decrease in blood sugar mg %	Case No.	Date	Blood sugar mg %	Decrease in blood sugar mg %
1	5-21-36	174		16	2.13.36	208	
	26	129	45		3. 4	101	107
5	6-8	122		17	3-26	204	201
	11	102	20		4-8	103	101
3	10-19	137		18	5-6	245	
	26	114	23		13	153	92
4	11-17	161		19	7-16	264	
_	25	85	76		25	168	96
5	3-23-37	123		20	9-18	342	
	26	112	11		<b>2</b> 5	269	73
6	7-28-38	158		21	11-13	201	
	8-1	117	41		21	108	93
7	11-22	164		55	3-27-37	222	
_	28	145	19		29	173	49
8	1-10-39	110		23	7-24	195	
_	17	95	15		28	150	45
9	4.26	135		54	1-27-39	371	
	5-3	103	32		30	323	48
10	5-4	171		25	7-19	187	
	10	126	45		25	131	56
11	5-16	147		26	8- 2	255	
	24	119	28		5	181	74
12	7.8	125		27	10.21	231	•
	10	94	31		26	120	111
13	7-11	134		28	11-27	295	
• .	14	116	18		12. 1	207	88
14	10-17	152	~	29	3-1-40	375	
	19	127	25		4	258	117
15	11- 6	111	0#	30	4-27-35	247	***
	8	84	27		6- 1	128	119

day of the regime, but a drop to the low level of 64 mg % during the next 2 days.

These experiments were prompted by observations previously made on diabetic patients who showed a substantial decrease in the fasting blood sugar level after being placed on diets which contained 200-300 g of carbohydrate and only 50 g of fat per day. The drop occurred often in 2-3 days, in other instances it required a week or more. Only patients whose diabetic condition was not very severe were thus studied; none who had ketosis was included in the series. This was a necessary condition, since no insulin treatment could be employed during the ob-For the same reasons patients servations. who previously had been accustomed to treatment with large doses of insulin (25 units or more per day), were excluded. Patients with coronary artery disease and passive congestion of the liver were likewise ruled out, as it is known that in this condition the blood sugar may suddenly shoot up to high levels

and just as rapidly recede after the correction of cardiac decompensation.

In Table III are recorded 30 examples representative of observations comprising over 400 cases. A substantial decrease of the fasting blood sugar is evident in all instances. In general, 2 factors influence the degree of change: In the first place, the greater the interval of time between 2 sugar determinations, the greater is the drop in the hyperglycemic level. The second factor is the initial glycemic level: the higher this is before the initiation of the low fat diet, the greater will be the drop during a given period.

The effect of low fat diet follows no uniform pattern; in fact it shows great individual variations. There are cases, for instance, in which a change from high fat, low carbohydrate to low fat (50 g), liberal carbohydrate (200-300 g) diet produces an increase in the fasting blood sugar. This is, however, a transitory change, for a few days later the predominating effect of low fat pre-

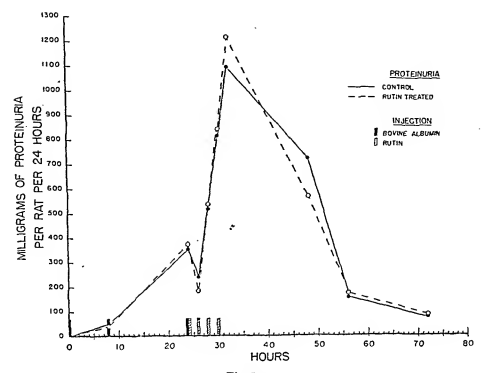


Fig. 1.

Average values for Groups I-IV, expressed as mg of proteinuria per rat per 24 hours.

despite the high dosage of rutin employed.

The urines of the rats given rutin became tinged with the yellow color of rutin in an alkaline medium one hour after the first injection of rutin, and this coloration persisted through the last collection of urine 48 hours later. When such urines were acidified, the yellow color disappeared. No such color change was noted in the blood sera, even when made strongly alkaline. These observations are similar to those described by Wawra and Webb⁵ for another related

flavone, hesperidin.

Summary. In albino rats with proteinuria induced by the administration of bovine albumin, rutin in high dosage did not appear to alter significantly (1) the degree of proteinuria, (2) the organ or body weights, (3) the total serum protein content, (4) kidney protein content, (5) the serum creatinine concentration, or (6) the rate of excretion of creatinine in the urine. No toxic manifestations attributable to rutin were observed. A color change in rutin solution, from yellow in alkaline medium to colorless in acid medium was noted.

⁵ Wawra, C., and Webb, J., Science, 1942, 96, 302.

	TA	BLE I.		
Average	Autopsy	Findings	(per	rat).

	Control rats					Rutin-trea	ted rats	
	Group II	Group III	Group IV	Mean	Group II	Group III	Group IV	Mean
No. and sex	11.8	12 0	11 2		11 8	129	129	
Body wt, g	145	146	143	145	145	147	141	144
Careass wt. g	110	108	107	108	109	110	106	108
Kidney wt, mg	1159	1106	1129	1131	1267	1225	1147	1213
Kidney protein content, mg	191	176	172	179	196	187	178	187
Liver wt, mg	6318	7137	6845	6767	6840	7950	7222	7337
Heart wt, mg	611'	597	613	607	604	619	607	610
Serum protein, g %	5.63	6.21	5.98	5.94	5.06	5.19	5.06	5.11
Serum creatinine, mg %	0.72	0.84	0.67	0.74	0.61	0.64	0.84	0.70
Creatinine exeret.,					4.00	F 0.4	501	5.00
mg/rat/24 hr	4.73	5.22	4.99	4.98	4.62	5.34	5.04	5.00

plex. Each of the 4 groups was subdivided into equal numbers of control rats and rats to be treated with rutin. Equivalent body weights and normal proteinuria, the latter having been determined one day prior to the start of the experimental period, served as the criteria. The normal proteinuria for the rats in these experiments, expressed as mg of proteinuria per rat per 24 hours, averaged 5.3 mg for the males and 3.2 mg for the females.

Sixteen cc of 6.2% bovine albumin in normal saline were administered intraperitoneally to each rat 3 times: at the start of the experimental period and 8 and 24 hours later. The controls were given subcutaneous injections of 1 cc of normal saline at the 24th, 26th, 28th, and 30th hours, and the experimental rats were injected similarly and at the same time intervals with 1 cc doses of a preparation of rutin in normal saline. The rutin concentration was 45 mg per cc, each dose being equivalent to 300 mg of rutin per kg of body weight.

Urine collections were made at 8, 24, 26, 28, 30, 32, 48, 56, and 72 hours. The urinary output from each rat was first measured and charted. Then the specimens were combined to make one urine pool for each collection period for the control animals and one for those rats receiving rutin. The animals were killed on the 72nd hour and various autopsy measurements were made. As Group I, consisting of 12 female rats, was intended to be an exploratory group, no au-

1 Shih, H. E., Am. J. Physiol., 1935, 113, 120.

topsy data were obtained.

Findings are presented in Table I as average figures for the rats within each group. Gravimetric determinations of kidnev protein content were made on pooled kidneys. Serum protein and creatinine were measured from pooled blood specimens, the creatinine being determined by the method of Addis ct al. The protein content of the urine and serum pools was measured by a modification of the biuret method of Kingsley. Addition of rutin in high concentration to specimens of known protein content did not effect the protein determinations. All biochemical measurements were made in duplicate

Fig. 1 shows that rutin was ineffective in altering the proteinuria induced by the administration of bovine albumin. Differences in proteinuria between control animals and rats treated with rutin were no greater than those between separate control groups. We have no reason to believe that average autopsy values (Table I) revealed significant dissimilarity between control animals and those treated with rutin in regard to body, carcass, or organ weights, kidney protein content, or serum protein values. The concentration of creatinine in the serum and the rate of excretion of creatinine in the urine did not appear to be changed by the administration of rutin. No evidence of toxicity was observed,

² Addis, T., Poo, L., Lew, L., and Yuen, D., J. Biol. Chem., 1936, 113, 497.

² Addis, T., Barrett, E., and Menzies, J. T., J. Clin. Invest., 1947, in press.

⁴ Kingsley, G., J. Biol. Chem., 1939, 131, 197.

sericata, Musca domestica, Ophyra leucostoma gave negative tests.⁶

In addition, the investigations referred to above⁷⁻¹⁰ have not, perhaps, been carried out with strains of virus or a form of virus with which flies may come in contact in nature. The strains employed have been either monkey or murine-adapted in the form of central nervous system tissue from infected animals, and in one instance Theiler's virulent strain of mouse encephalomyelitis virus.

Experimental. In the present experiments, an attempt has been made to approach, somewhat, conditions in nature. Thus, studies were designed to "infect" Phormia regina by allowing them to feed on virus as naturally present in stools of poliomyelitic patients. As control experiments, this species of fly as well as Phaenicia sericata and Sarcophaga bullata were infected with Y-SK and Lansing murine-adapted strains of poliomyelitis virus, and with the TO strain of Theiler's spontaneous encephalomyelitis virus of mice as it naturally occurs in the intestinal contents of laboratory mice.

All flies used in the experiments were laboratory bred. To facilitate handling, individual flies were mounted permanently by their thoraces and wings to low melting point paraffin blocks fastened on glass rods (Fig. 1) and kept in specially devised racks that could be transported easily for desirable temperature regulation. These methods are to be discussed in another paper.

Using a specially devised potometer it has been found that under the conditions of these experiments *Phaenicia sericata* average approximately 0.005 cc of fluid although some individuals may take up to 3 times as much (0.015 cc). *Phormia regina* average about twice as much food per meal (0.01 cc) as does *Phaenicia sericata* and some specimens take up to 0.04 cc. *Sarcophaga bullata* may take considerably more than this but it is so temperamental in feeding that accurate measurements are rather difficult to make.

Results. When murine-adapted strains of poliomyelitis virus or the intestinal TO strain of Theiler's virus were fed to flies (Phaenicia sericata, Phormia regina, and



Fig. 1.

Phormia regina permanently mounted on a paraffin block. The fly is shown feeding on a solution of sucrose.

Sarcophaga bullata) virus could often be recovered within 72 hours from the bodies and excreta of the insects. It appeared that virus could be isolated from the abdomens more readily than from the heads and thoraces. Occasional tests from any part of the fly were positive from the 3rd through the 5th days, and none yielded virus thereafter. When a biologically inert substance, such as carmine, was fed, it was found to be excreted in gradually decreasing quantities for 6 days following feeding. Only traces remained in the excreta of the 6th day.

These data are presented in Fig. 2 in which the results of 11 experiments on murine viruses are shown. In most of these experiments the flies were kept at night at 10°; every other day they were brought out and held at room temperature (about 25°) for 6 to 8 hours. During their stay at the higher temperature they were fed on molar sucrose solution to which at times autoclaved stool extracts were added to provide additional nutrients. A few experiments were carried out in which the flies were held at a constant temperature of 27°. Such flies were fed daily. Of these 11 experiments, Phaenicia sericata were used in 7 (3 with Lansing strain, 1 with Y-SK, and 3 with TO); Phormia regina were

# Experimental Infection of Flies with Human Poliomyelitis Virus.*

Joseph L. Melnick and Lawrence R. Penner. (Introduced by Francis G. Blake.) From the Section of Preventive Medicine, Yale University School of Medicine, New Haven.

In previous work from 3 laboratories¹⁻⁵ nonbiting flies collected during poliomyelitis epidemics have been found to harbour the virus of poliomyelitis regardless of whether they have been collected at rural, suburban, or urban areas from widely scattered parts of the country. Thus, they have been found positive for virus when collected in 1941 in rural Connecticut and Alabama,1,2 in semirural New Brunswick, Canada,2 and also in Atlanta, Ga.,3 and Cleveland, O.3.4 In 1943, positive tests were obtained from flies trapped in January at San Antonio, Texas² and in August at Chicago, Ill.5 In 1944 virus was isolated from flies collected in rural North Carolina⁵ and in 1945, from those trapped in Rockford, Ill.6

It would seem that the rôle played by flies in the transmission of this disease has not been determined, and the fact that flies may be "contaminated" with virus in nature, does not tell whether they may act as true hosts for the virus. It is important nevertheless to answer the question of the survival of the virus in the fly especially as it pertains to possible multiplication in this insect.

The first experiments in this connection

were carried out by Howard, Clark, and Flexner7,8 who were able to recover a strain of virus from Musca domestica up to 48 hours after being fed on infected monkey cords. This work was confirmed 3 decades later by Bang and Glaser,9 and by Rendtorff and Francis; 10 both groups of investigators also used Musca domestica, which were infected with the Lansing murine-adapted strain, Attempts to recover the Lansing strain from 4 other species of flies were unsuccessful. Bang and Glaser, however, were able to show that the GD VII strain of spontaneous mouse encephalomyelitis virus persisted in house flies in one test for 12 days. The significance of this as far as the human disease is concerned is difficult to evaluate because of the failure to establish any relationship of this virus to human or simian- and murineadapted strains of poliomyelitis virus.

In selecting the fly species to be used in a our experiments, we were influenced by the fact that blow flies (Phormia regina) and green bottle flies (Phaenicia sericata) have appeared in all the positive batches of flies from epidemic areas tested in our laboratory. Feeding habits of these flies are such that they are attracted to feces as well as common foods. 11,12 Furthermore, in a series of tests for virus carried out on the 4 most prevalent fly species collected at an epidemic in Rockford, Ill., in 1945, only Phormia regina were positive, whereas Phaenicia

^{*} Aided by a grant from the National Foundation for Infantile Paralysis, Inc.

t Dr. L. R. Penner assisted in these experiments while on temporary leave from the Department of Zoology and Entomology, University of Connecticut, Storrs, Conn.

¹ Paul, J. R., Trask, J. D., Bishop, M. B., Melnick, J. L., and Casey, A. E., Science, 1941, 94,

² Trask, J. D., Paul, J. R., and Melnick, J. L., J. Exp. Med., 1943, 77, 531.

³ Sabin, A. B., and Ward, R., Science, 1941, 94, 590; 1942, 95, 300.

⁴ Toomey, J. A., Takaes, W. S., and Tisher, L. A., PROC. SOC. EXP. BIOL. AND MED., 1941, 48, 637. 5 Melnick, J. L., and Ward, R., J. Infect. Dis.,

^{1945, 77, 249.} 6 Melnick, J. L., unpublished results.

⁷ Flexner, S., and Clark, P. F., J. A. M. A., 1911, 56, 1717.

⁸ Howard, C. W., and Clark, P. F., J. Exp. Med., 1912, 16, 850.

⁹ Bang, F. B., and Glaser, R. W., Am. J. Hygiene, 1943, 37, 320.

¹⁰ Rendtorff, R. D., and Francis, T., J. Infect. Dis., 1943, 73, 198.

¹¹ Power, M. E., Melnick, J. L., and Bishop, M. B., Yale J. Biol. Med., 1943, 15, 1943.

¹² Penner, L. R., unpublished observations.

used in 2 (1 with Y-SK and 1 with TO); and Sarcophaga bullata with 2 (both with TO). In 6 of these experiments the flies were fed on virus only once; in 3, they were fed virus for 3 consecutive days, and in 2, for 6 consecutive days. The last day of virus feeding was regarded as the "zero" day. No differences were detected using different species of flies or different strains of virus.

The results were markedly different with human poliomyelitis virus (NYC-44 strain) fed to *Phormia regina*, as shown in Fig. 3. Two experiments were carried out: In the first, 20 *Phormia* were fed once on a virus preparation from human stools from poliomyelitic patients. After the virus feeding they were treated as above with cyclic temperature changes from 10° to 25°. Due to mechanical difficulties the cooler temperature was not always constant, but it was not below 9° nor above 13° except at one period (18th to 22nd days after feeding) when it ranged between 13° and 20°.

Of the 20 flies, 1 died on the 12th and 1 on the 16th day. These 2 flies were pooled with 5 which were removed from the racks on the 14th day; this sample proved positive in a Siamese monkey (Macaca irus valida); tests in a rhesus (M. mulatta) and 2 Philippine cynomolgus monkeys (M. cynomolgus) were negative. Of the remaining 13 flies 1 died on the 19th day, 2 died on the 21st day, 1 died on the 22nd day, and 9 were sacrificed on the 22nd day. These were pooled, and yielded negative tests in 4 monkeys of similar species distribution as those used on the first test.

Excreta collected before the virus feeding and on the 5th day following the feeding were negative. However, samples obtained on the 7th-9th days, 12th-16th days, and 19th-22nd days, all gave positive tests for virus. Only 13 flies contributed to the excreta after the 14th day.

The second experiment was carried out with 200 *Phormia*. These were kept at a constant temperature of 27°. They were fed once on virus and then daily on the sterile nutrient solution. On the first day following the feeding, their excreta were collected and found

positive for virus. The excreta collected on the 4th, 5th-8th, and 9th-12th days were negative.

When the flies themselves were tested, a positive test was obtained with a sample of 50 flies sacrificed within 24 hours after feeding on virus. Samples of 16 to 50 flies taken from the 2nd day through the 12th day were negative when tested in rhesus, green, or Siamese monkeys. A third of the sample collected on the 4th day and a third of the sample collected on the 5th-12th days were each tested in a cynomolgus monkey. The monkey receiving the sample from the latter period developed typical experimental poliomyelitis.

Discussion. These experiments illustrate a difference which obtains when human poliomyelitis virus rather than simian- or murine-adapted strains, is used in attempting to evaluate the fly as a potential host of the virus in nature. Whereas murine-adapted viruses or Theiler's TO strain behaved as inert material in the fly, being eliminated in decreasing quantities over a 5-day period, human intestinal virus was found in the fly at the end of 3 weeks.

The difference between the murine and the human strains cannot be explained on the basis of titer of infective material. Thus the Lansing strain preparation, which was fed as a 10% emulsion of infected CNS, could be diluted a further 500 times and still be found infective for mice in 0.03 cc amounts inoculated intracerebrally. In monkeys, furthermore, this strain¹³ as well as the Y-SK6 has a higher titer than in mice (about 100-fold) which may be related to the larger inoculum (1.0 cc) given to monkeys.

Too few test monkeys were used to place significance on the negative tests which were followed by positive ones. This occurred in the first experiment (Fig. 3) when a negative test on the 5th day excreta was followed by positive ones on the excreta of the next 2 weeks. Likewise in the second experiment (Fig. 3) the negative tests in flies from the 2nd through the 4th days were followed by

¹³ Bodian, D., and Cumberland, M. C., Am. J. Hygiene, 1947, 45, 226.

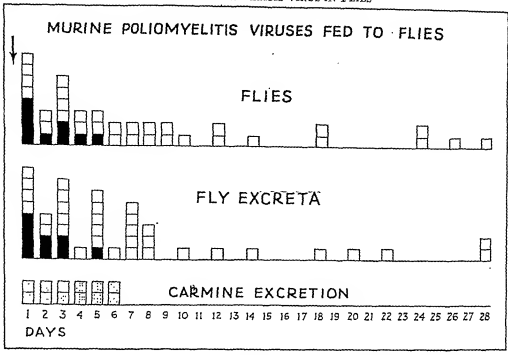


Fig. 2.

Combined results of 11 experiments in which murine poliomyelitis viruses (Lansing, Y-SK and TO) have been fed to Phormia regina, Phaenicia scricacta, and Sarcophaga bullata. White squares indicate negative tests for virus; black squares, positive tests. The relative amount of carmine in the exercta is indicated by the degree of stippling.

HUMAN POLIOMYELITIS VIRUS FED TO PHOR	MIA REGINA
TEMP. 10	TO 25° IN CYCLES
FLIES : [	<b>■</b>
EXCRETA:	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 DAYS	16 17 18 19 20 21 22
TEMP. CO	NSTANT AT 27°
FLIES : NOODE	
EXCRETA:	
1 2 3 4 5 6 7 8 9 10 11 12 DAYS	
77. 0	

Fig. 3.

Poliomyclitis virus in flies and in their exercta after being fed on stools obtained from patients in the acute stage of the disease. White squares and rectangles indicate negative tests for virus; black areas indicate positive tests. When a pooled sample representing more than one day's collection was used and found positive, the arrows indicate the days covered in the pool.

TABLE I.

Isolation of Mumps Virus Directly from Patients by Amniotic Sac Inoculation of Chick Embryos.

					Comple	ment fixation t	est on patie	ent's sera
				First positive	A	cute	C	conv.
Patient	Age	Day of discase	Virus isolation	embryo passage	Day	Titer	Day	Titer
P.L.	4 yr	3	+	1st	_		_	
S.L.	18 mo	1	+	"	-			_
A.L.	51 <u>4</u> yr	4	+	2nd	_		—	
E.J.	26 ;	2	<u>.</u>	1st	2	<1/4	15	1/256
2247		5	Ö	(3 neg.)				
M,W	8 "	2	0	(3 ',5 )	2	1/64	23	1/64
T.C.	23 ,,	5	+	2nd	5	<1/8	_	
E.L.	26 27	· 1	÷	lst	1	<1/8	16	1/64
J.G.	45 ''	1	<u> </u>	,,	1	1/8	14	1/8
M.A.	33 ''	6	÷	"	6	1/16	12	1/256

saliva and antibiotics inoculated without further treatment.

White Leghorn eggs, incubated 8 days at about 38°C., with the air sac uppermost, were routinely used for inoculation. preliminary candling, a circle 12-15 millimeters in diameter was inscribed over the air sac with a dental drill. This circle of shell was removed with a sterile scalpel. A large drop of sterile broth was then deposited on the shell membrane, and the point of a forceps gently thrust through the drop of fluid and through the shell membrane but not through the underlying chorio-allantoic membrane. The shell membrane was gently removed with forceps. The amniotic sac could then be inoculated under direct vision. Onetenth ml was inoculated into each embryo, and the specimens were incubated at 35-36°C. for 7 days. Usually 10 eggs were inoculated with each specimen.

At the end of incubation, the shell and chorio-allantoic membranes were cut away, and the amniotic fluid removed with a capillary pipette. The fluid was tested for the presence of virus by mixing 0.5 ml with an equal volume of 0.5% pooled, washed chicken erythrocytes, and observing the presence or absence of the characteristic "pattern" of agglutinated cells.²

Fluids which gave positive hemagglutination reactions were repassed amniotically. Amniotic membranes of specimens giving negative hemagglutination tests were ground with sterile powdered pyrex glass, mixed with the homologous amniotic fluids, centrifuged briefly, and re-inoculated. Three passages were made before a specimen of saliva was considered negative for mumps virus.

Identification of the infective agent as mumps virus was performed by means of the complement fixation reaction, using acute and convalescent human mumps serum and infected amniotic fluid as antigen.1 In addition, two specimens were each inoculated in 1 ml amounts into the parotid ducts of two Macacus rhesus monkeys. The one monkey of each pair showing the greatest parotid swelling was sacrificed at the period of maximum swelling. The virus was re-isolated in each case from emulsified parotid tissue by amniotic inoculation. The other monkey of each pair was allowed to live for several weeks, and in each instance demonstrated clinical and serological evidence of mumps.

Results. Specimens of saliva from 9 patients with a clinical diagnosis of mumps have been examined. Mumps virus has been isolated from 8 of these patients. In instances in which blood was available for examination, complement fixation tests were performed, using allantoic fluid containing a laboratory strain of mumps virus as antigen. Data regarding these cases are presented in Table I.

One of these patients, M. W., had typical bilateral mumps 4 years before the illness recently investigated. The more recent illness was mild, characterized by slight fever,

[†] This strain of virus was kindly supplied by Dr. John Enders, Boston, Mass.

a positive one on a later sample.

The result, if any, of the cyclic temperature variation in prolonging the persistence of virus in the fly cannot be evaluated on the basis of the available data. The only thing that can be stated is that under the same conditions of alteration in temperature used with the human strain, murine-adapted strains could not be found beyond the 5th day.

Quantitative virus balance studies were not attempted in these experiments. Without knowledge of the exact amounts of virus taken up by the flies, of the amounts excreted in the first days after the feeding, and the amounts excreted in the 2nd and 3rd weeks following the feeding, it is not possible to answer the important question of whether virus multiplies in the fly. These results

however unlike those with the murine-adapted strains, are compatible with the possibility of multiplication.

Summary. Human poliomyelitis virus, as naturally present in stools of poliomyelitic patients has been fed to blow flies, *Phormia regina*. After this feeding, virus was found in the flies for 2 weeks, and in their excreta for 3 weeks.

Results of this type were not encountered when murine-adapted strains of poliomyelitis virus and Theiler's TO strain of spontaneous encephalomyelitis of mice were used. These strains behaved like biologically inert material, such as carmine, in *Phormia regina*, *Phaenicia sericata* and *Sarcophaga bullata*; following their ingestion they were found in gradually decreasing quantities for a period of 5 days.

### 15956

# Direct Isolation of Mumps Virus in Chick Embryos.*

GLEN R. LEYMASTER AND THOMAS G. WARD. (Introduced by T. B. Turner.)

From the Department of Bacteriology, The Johns Hopkins University, School of Hygiene and

Public Health, Baltimore, Maryland.

Mumps virus has been adapted to embryonated hen's eggs by the inoculation of relatively large doses of infected monkey parotid by Habel¹ and Levens and Enders². Beveridge, Lind and Anderson³ using penicillin and sulfonamides as bacteriostatic agents, were able to isolate 4 strains of mumps virus from 12 specimens by direct inoculation of human saliva into the yolk sac of 5 or 6 day embryos. These investigators also isolated one strain by the inoculation of the anniotic sac of 9 or 10 day old embryos. While virus was isolated from 5 of 13 specimens by either yolk sac or amniotic sac inoculation, bacterial contamination was a frequent source of difficulty. Several specimens could not be passed satisfactorily for this reason.

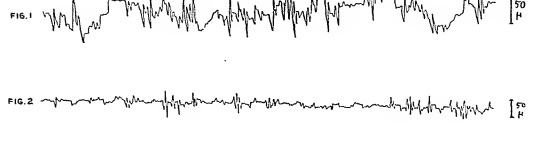
The present report deals with the successful isolation of mumps virus from 8 of 9 patients by the inoculation of saliva into the amniotic sac of 7 or 8 day old chick embryos.

Materials and Methods. Saliva was collected from patients ill with mumps during the acute, inflammatory stage of the disease. This material was emulsified with approximately equal parts of sterile infusion broth. Centrifugation at about 3000 r.p.m. in an angle centrifuge for 15 minutes served to deposit large particles, and presumably, a portion of the bacteria. Penicillin and streptomycin were added to the supernatant to a final concentration of 250 and 2500 units per milliliter, respectively, and the mixture of

^{*} Supported in part by a grant from the Research Grants Division, National Institute of Health, United States Public Health Service.

 ¹ Habel, Karl, Public Health Rep., 1945, 60, 201.
 2 Levens, J., and Enders, J., Science, 1945, 102,
 117.

³ Beveridge, W. I. B., Lind, P. E., and Anderson, S. G., Australian J. Exp. Biol. and M. Sc., 1946, 24, 15.



# FIG. 3 - 1 SECOND [ 50 H

## PLATE ! (CAT NO.15)

Fig. 1. Normal tracing with animal somewhat tense disclosing a 14 per second medium voltage pattern interspersed by occasional high voltage slow waves.

Fig. 2. Tracing obtained following the 24th convulsion some 2 hours and 15 minutes after the first convulsion. Only occasional bursts of 14 per second medium voltage waves are seen, the predominating pattern consisting of 9 per second medium and low voltage waves.

Fig. 3. Tracing following the 52nd convulsion 4 hours after the first convulsion. Four per second, medium and low voltage waves are dominant. The eat died 2 hours later following its 64th convulsion.

Plate 1—discloses a typical record (of cat no. 15; wt. 5½ lbs.) through 4 hours of electro-shock convulsions.

Plate 2—discloses a more detailed electroencephalogram taken at 1 hour intervals on a cat (4¼ lbs) which finally succumbed to repeated electro-shock convulsions.

Plate 3—is a record taken from a cat (no. 23) weighing 5 lb. which survived 95 convulsions over a period of 8 hours.

Discussion. It will be observed that 2 distinct brain wave patterns may be considered normal for the adult cat. The one is the 8 to 12 per second medium voltage rhythm in the relaxed cat; the other is the more rapid (usually 14 to 21 per second) medium voltage rhythm in the tense animal (plate 2, Fig. 1). Since the degree of tenseness and alertness usually go together one may infer that the more rapid pattern is indicative of increased alertness.

Animals subjected to repeated electricallyinduced convulsions disclose a rather characteristic change in the electroencephalogram. First, the frequency gradually decreases and the voltage gradually increases. This continues until continuous slow high voltage waves replace the normal pattern. As the experiment continues the slow waves persist but the voltage begins to diminish. As the experiment is pushed the low voltage becomes fixed but a temporary rise in frequency (to a normal 9 per sec.) may be seen. Finally, the voltage approaches zero and the waves become ill-defined as death approaches.

This seems to indicate that repeated convulsions lead to a gradual depression of cerebral cortical irritability only to be interrupted by a short-lived rise in excitability shortly before death ensues. This presumed increase in cerebral cortical "apathy" seems to be substantiated by the observation that the convulsive threshold rises as the experiment progresses. This study also shows the surprising degree of recovery in the cat in the brief space of 3 weeks after as many as 95

malaise, and unilateral parotitis. Attempted virus isolation gave negative results. Complement fixation tests, although yielding higher values than expected, showed no rise during convalescence, and thus failed to confirm the clinical diagnosis of mumps made by her father, a physician.

The technique described should prove useful in many phases of clinical investigation of mumps, especially for the detection of virus

in bodyfluids and secretions at different stages of the disease and in the presence of various complications. Such studies are now in progress.

Summary. A technique for the direct isolation of mumps virus by inoculation of saliva into the amniotic sac of chick embryos is presented in detail. Employing this technique, mumps virus was isolated from 8 of 9 patients with clinical mumps.

#### 15957

# Electroencephalogram of Cats Subjected to Repeated Minimal Convulsive Doses of Electricity.

#### H. S. RUBINSTEIN AND ALBERT A. KURLAND.

From the Alfred Ullman Laboratory for Neuro-Psychiatric Research, Sinai Hospital, Baltimore, Md.

In a previous study it was shown that the cat could survive a surprisingly large number of repeated convulsions when these were induced by minimal convulsive doses (MCD) of electricity.1 In the course of such studies it became of interest to determine what electroencephalographic (EEG) alterations took place, especially since the gross behavioral changes of the animals were not particularly striking. A number of other investigators have already described the EEG in several species of normal animals-e. g. cat, dog, rabbit and monkey. Reports concerning the brain wave activity following electricallyinduced convulsions, however, are relatively meager²⁻⁶ and no data has so far been made available depicting the EEG changes in ani-

mals as their convulsions were continued.

It is, therefore, the purpose of this communication to report such a study in which the progressive changes in the electroencephalogram of cats subjected to frequently repeated convulsions were observed.

For this purpose 12 adult cats were subjected to repeated electrically-induced convulsions at approximately 5 minute intervals with minimal convulsive doses of electricity (alternating current). Solder electrodes were applied 20 mm cephalad to the external occipital protuberance and 10 mm from the midline on each side of the head which corresponded to bilaterally homologous areas of the underlying occipital lobes. These electrodes were held in contact with the shaved scalp previously treated with electrode paste (Sanborn) by the aid of parlodion and were led into the Garceau electroencephalograph. All animals were kept in a shielded box during recordings.

Results. Of the 12 cats employed, 7 succumbed and 5 survived. Because the electroencephalographic patterns were essentially similar in all animals the results obtained can best be represented by the following three plates.

¹ Rubinstein, H. S., and Kurland, A. A., in press.

² Lowenbach, H., and Lyman, R. S., J. Neurol. and Psychiat., 1940, 3, 336.

³ Bawera, S. E., Lewis, N. D. C., Pacella, B. L., and Kalinowsky, L., Tr. Am. Neuro. Assn., 1942, 68, 31.

⁴ Rheinberger, M. B., and Jasper, H. H., Am. J. Physiol., 1937, 119, 186.

⁵ Clark, S. L., Chambers, W., and Baker, C. F., Anat. Rec., 1942, 82, 482.

⁶ Clark, S. L., and Ward, J. W., J. Neurophysiol., 1945, 8, 99.



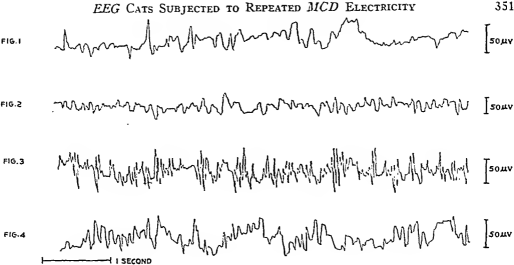


PLATE 3 (CAT NO. 23)

Fig. 1. Tracing obtained 7 days after the last convulsion when the eat was relaxed. The 7 per second medium voltage rhythm is interspersed by occasional higher voltage notehed

Fig. 2. 18 days after the last convulsion taken when cat was relaxed showing S per second

medium voltage waves interspersed by an oceasional 5-6 per second high voltage wave.

Fig. 3. Tracing obtained on the same day of tracing immediately above when the eat was tense. Thirteen per second medium voltage waves interspersed by an occasional slow high voltage wave.

Fig. 4. 21 days after the last convulsion taken when eat was relaxed showing an S-10 per second medium voltage rhythm interspersed by an occasional slow high voltage wave.

posed. Even so, the disappearance of abnormalities in the human is a much slower process so that months may elapse before normal records are obtained. Kalinowsky and Hoch7 reviewing this subject find that in the human as few as 6 convulsions (usually administered over as many or more days) will lead to slow high voltage waves which may require 1 to 5 weeks for recovery. In patients receiving 7 to 12 convulsions the recovery process may extend from 1 to 3 months. When more than 12 treatments are given recovery may require 2 to 6 months.

More rapid recovery occurs in the monkey3 but in these animals, too, the treatment was given in relatively non-concentrated dosage.

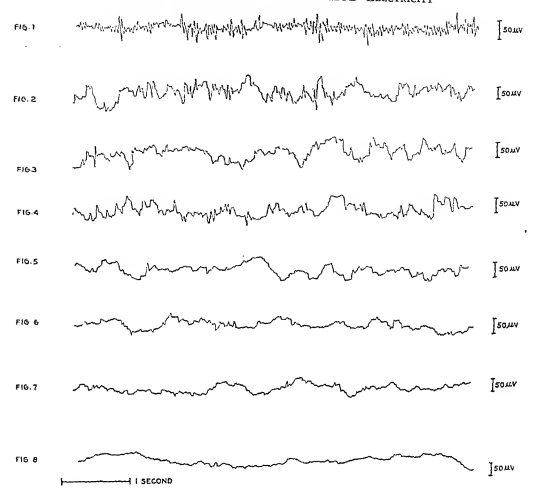
Considering the intensity of the treatment administered to the cat (in these experiments) the rapidity of recovery (21 days after 95 convulsions) is truly amazing. This

7 Kalinowsky, L. B., and Hoch, P. H., Shock Treatments and other Somatic Procedures in Psychiatry, Grune and Stratton, N. Y., 1946.

was best exemplified by the gross behavior of the surviving cats. In such animals hopping and placing reactions, gait, feeding habits, preening and general alertness recovered to a degree which was indistinguishable from the untreated control cat.

Summary and Conclusion. Electroencephalographic studies were carried out in a series of 12 adult cats subjected to minimal convulsive doses of electricity repeated at approximately 5 minute intervals. It was observed that the 8 to 12 per second medium voltage rhythm of the normal relaxed cat and the 14 to 21 per second medium voltage rhythm of the normal tense cat were gradually and successively replaced by decreased frequency, lowering of voltage, continuous slow high voltage waves, fixed low voltage, temporary 9 per second (but still low voltage) waves and decreasing voltage to zero as death approaches. In the cat surviving as many as 95 convulsions the recovery of the altered electroencephalogram occurred 21 days after the last convulsion.





# PLATE 2 (CAT NO 16)

Fig. 1. Control tracing; animal is tense; 21 per second medium voltage rhythm.

Fig. 2. Tracing obtained after 10th convulsion (1 hour after beginning of experiment). Nine per second medium voltage rhythm interspersed with fairly frequent slow (2-4/sec.) high voltage waves.

Fig. 3. Following 18th convulsion (2 hr after onset) 8-10 per second medium and low voltage rhythm interspersed with more frequent slow high voltage waves.

Fig. 4. Following 28th convulsion (3 hr after onset) a 7 per second high voltage rhythm interspersed with short runs of 9 per second low voltage waves.

Fig. 5. Following the 36th convulsion (4 hr after onset) continuous slow wave activity of low, medium and high voltage.

Fig. 6. Following the 42nd convulsion (5 hr after onset) continuous low voltage waves

varying from 4 to 8 per second.

Fig. 7. Following the 60th convulsion (7 hr after onset) continuous low voltage of 8-9 per second frequency interspersed by an occasional slow medium voltage wave.

Fig. 8. Following the 70th convulsion (8 hr after onset). Shifting base line with extremely low voltage with occasional ill-defined 2-4 per second waves. The animal died 25 minutes later.

convulsions. Recovery has also been observed in the convulsion-induced abnormalities of the human EEG. The human receiv-

ing electro-shock therapy, however, is never subjected to the concentration of treatment to which these experimental animals were exof formalinized allantoic fluid containing the PRS strain of influenza virus Type A. The 3 preparations had been heated for different periods in studies of the rate of thermal inactivation of the antigenic factor.

The test materials were diluted serially, in 2-fold steps, using beef heart infusion broth. The range of dilutions tested is shown in Table I. A single inoculation of 0.5 cc of the respective dilutions was given, intraperitoneally, to each of 10 mice, the weights of which were approximately 18 to 22 g.

Two weeks after inoculation all mice were bled. Bleeding was done by amputating the right fore-leg as close to the attachment to the trunk as possible. This method for collecting blood is far simpler than bleeding from the heart. The yield of serum from 10 mice of the size used here is 2 to 3 cc. For the bleeding, the mouse is lightly anesthetized with ether and is then held in the left hand so that the right fore-leg of the animal is the most dependent part. The mouse is kept in anesthesia by holding its nose against the lower end of a slanted tube that is open at both ends and contains a plug of cotton saturated with ether. When the foreleg is amputated close to the trunk, the skin retracts and the spurting blood is collected in a test tube. If the animal survives it is then sacrificed with chloroform. It has not been found necessary to use an antiseptic on the skin in order to obtain a sterile sample since the serum is heated at 56° C. for one-half hour after prompt separation from the clot and the red cells.

Finally, for the detection of neutralizing antibody in the pooled serum samples, the procedure followed was essentially the same as the one described by Hirst, employing the chick embryo as the indicator for virus neutralization. Serum and virus were mixed in equal volumes and incubated for 30 minutes at 35° to 37° C. before inoculation into 10 to 11 day old embryonated eggs. Four eggs were used for each serum-virus mixture and 0.1 cc was introduced intra-allantoically. The serum was used undiluted, and the virus, in the form of infectious allantoic fluid contain-

Following inoculation the eggs were incubated for 2 days at 35° to 37° C. At the end of this period 0.5 cc of allantoic fluid was removed from each egg to test for the growth of virus. This was done by adding to the fluid removed from each egg an equal volume of 0.5% suspension of washed chicken red blood cells. The multiplication of virus in the egg is indicated by the presence of sufficient virus hemagglutinin to cause the cells to settle in a characteristic pattern.⁹

The results of this experiment are shown in Table I. It will be noted that the pool of serum from the mice inoculated with the lower dilutions of vaccine contained sufficient antibody to neutralize the virus; whereas, no detectable neutralizing antibody was present in the serum from the mice given the highest dilutions of the respective materials that were tested. It is evident from these representative data that a point can be defined, even in a 2-fold dilution series, at which the serially diluted test material no longer contains sufficient antigenic material to induce the formation of a measurable amount of antibody.

The question of the interpretation of the end-point deserves some comment. Since the antigenic extinction titer expresses the extent to which the antigen can be diluted and still induce antibody formation in the mouse, one of 2 criteria may be adopted for estimating the end-point of the titration: The end-point may be considered to be the highest dilution of antigen that induces sufficient antibody in the pool of serum from 10 mice to neutralize completely the amount of virus used in the neutralization test (approximately 100 to 1000 50% egg-infective doses). Alternatively,

ing the same passage of PR8 virus present in the vaccine, was diluted in beef heart infusion broth so as to contain approximately 1000 50% egg-infective doses. For control, a sample of normal serum was mixed with the virus dilution used in the test. A virus titration in eggs was also done. The diluent used for the virus titration was beef heart infusion broth. These controls were incubated in the same way as the test samples.

⁸ Hirst, G. K., J. Immunol., 1942, 45, 285.

⁹ Salk, J. E., J. Immunol., 1944, 49, 87.

#### 15958

# A Method Applicable to the Standardization of Influenza Virus Vaccines.*

DIONYZ BLASKOVIC† AND JONAS E. SALK.

From the Department of Epidemiology and Virus Laboratory, School of Public Health,
University of Michigan, Ann Arbor, Michigan.

One of the problems that came to the fore as a result of the successful trials of influenza vaccination was that of establishing standards for the control of vaccine potency. In the investigations of the Commission on Influenza¹ the vaccine employed in studies in man had been tested for capacity to immunize mice against intranasal infection. The results of such tests² were then used to define a standard of potency.

Because of certain features of the mouse immunization test,³ it seemed desirable to investigate other methods that might be used for estimating potency in order to find a more sensitive and simpler procedure that required less time for completion. For this purpose the hemagglutinating property⁴ of the virus provided an obvious lead. However, when an attempt was made to correlate hemagglutinating and immunizing capacities, certain difficulties were encountered. One of the

chief difficulties was the matter of the relatively greater sensitivity of the methods for measuring the hemagglutinating factor as compared with the methods used for measuring immunizing effect. At best, it has been possible thus far merely to ascertain the existence of a rough correlation between these two properties.^{2,5-7}

In the course of investigating this question further, a technique was employed measuring, quantitatively, the antigenic content of preparations of influenza virus. For convenience the test is referred to as the antigenic extinction titration. It is desired to report the details of the method at this time because of its possible application to the standardization of influenza virus vaccines. The test to be described is not suggested as a direct test of the immunizing capacity of a vaccine, but rather as a quantitative test for the amount of antigen that is capable of inducing antibody formation in the mouse. Although the results may reflect immunizing effect, the present report does not deal with this question. The problem of the relationship between hemagglutinating activity, the capacity to induce neutralizing antibody, and immunity will be the subject of a later communication.

Procedure. The purpose of the test is to determine how far an antigen, or vaccine, may be diluted and still induce a measurable antibody response in groups of mice given single intraperitoneal inoculations. The procedure may best be described by illustrating its application to the determination of the antigenic extinction titer of three different preparations

^{*} This investigation was conducted under the auspieces of the Commission on Influenza, Army Epidemiology Board, Office of The Surgeon General, U. S. Army, Washington, D. C.

[†] Rockefeller Foundation Fellow 1946-47.

¹ a. Members of the Commission in Influenza, Army Epidemiological Board, J. A. M. A., 1944, 124, 982; b. Francis, T., Jr., Am. J. Hyg., 1945, 42, 1; c. Riekard, E. R., Thigpen, M., and Crowley, J. H., Am. J. Hyg., 1945, 42, 12; d. Hale, W. H., and McKee, A. P., Am. J. Hyg., 1945, 42, 21; e. Eaton, M. D., and Meiklejolm, G., Am. J. Hyg., 1945, 42, 28; f. Hirst, G. K., Plummer, N., and Friedewald, W. F., Am. J. Hyg., 1945, 42, 45; g. Salk, J. E., Menke, W. J., Jr., and Francis, T., Jr., Am. J. Hyg., 1945, 42, 57; h. Magill, T. P., Plummer, N., Smillie, W. G., and Sugg, J. Y., Am. J. Hyg., 1945, 42, 94.

² Francis, T., Jr., Am. J. Hyg., 1945, 42, 1.

Francis, T., Jr., J. Exp. Med., 1939, 69, 283.
 Hirst, G. K., Science, 1941, 94, 22; J. Exp.

⁴ Hirst, G. K., Science, 1941, 94, 22; J. Exp. Med., 1942, 75, 49.

⁵ Pearson, H. E., J. Bact., 1944, 48, 369; Stanley, W. M., J. Exp. Med., 1945, 81, 193.

⁶ Henle, W., and Henle, G., J. Exp. Med., 1947, 85, 347.

⁷ Studies to be published.

agglutinating effect of the Type B virus. The implications of these observations will be discussed in a more detailed report to be published. For the present purpose it is suggested that mice be bled 14 days after inoculation.

4. The importance of strain and line specificity. The test for antigenic extinction titer was done on the vaccine now being used as the standard of reference by the National Institute of Health. It is referred to as the Provisional Control Vaccine (Lot F2) and represents a lot of material of average potency, prepared by adsorption-elution using the red cells of the embryo. 10-11 This control vaccine, which was made by a manufacturer of biologicals, contains the prescribed strains, i.e., PRS and Weiss, both Type A, and Lee, Type B. The experiment to be described is presented because the findings emphasize the importance, particularly as it applies to the preparation and potency testing of vaccines, of antigenic variations that occur under diverse laboratory passage of the same strain.

The experiment was carried out in essentially the same manner as that described in the experiment shown in Table I. It differed, however, in that 26 g mice were used rather than 18 to 22 g mice. The results of the present test are summarized in Table V. It will be noted that the sera were tested for antibody to the PRS and Weiss strains of Type A influenza virus and to the Lee strain of the Type B virus. Moreover, 3 different lines of the PRS strain were compared.

The reason for making the comparison between the 3 different lines of the PRS strain was as follows. In the first test, using the F198 M593 E64 line of PRS virus, the results obtained were spotty. That these results were not due to technical factors was revealed by repeat test with similar findings. The spottiness of the results was surprising, in view of the clear-cut data that had been obtained in other tests (See Table I). In all previous tests the virus used in the neutralization test was the same, with respect to pas-

sage-line, as the antigen in the material used for the immunization of mice. The possibility was considered, therefore, that the PR8 virus present in the NIH control vaccine was different, in antigenic structure, from the PRS virus used as antigen in the virus-neutralization test. On the supposition that the PRS virus in the F2 vaccine was prepared from an egg-passage line not far removed from the mouse line, the regular mouse passage virus maintained in this laboratory was transferred to the egg for the preparation of antigen to be used in a repeat test for antibody. The results obtained with the F198 M720 E2 antigen were quite sharp, and supported the suspicion that the virus present in the NIH control vaccine was more closely related to the mouse-passage line than to the egg-passage line first used as the test antigen. The absence of any neutralizing effect against the F198 M70 TC717 E101 line of the PR8 strain indicates still greater differences between this agent and the PRS virus in the vaccine.

These results are examples of the high degree of specificity of the antibody response to a single inoculation of influenza virus in experimental animals,12 and of the variations in antigenic¹³ and other properties¹⁴ that can occur in different passage-lines of the same strain. The spotty results obtained with the F198 M593 E64 antigen suggests that antibody to this virus was induced by the inoculation of the 1:10 to 1:640 dilutions of the NIH control vaccine, but that the actual level of antibody for this line was much lower than for the F198 M720 E2 line. In this experiment there was no demonstrable crossing with the F198 M70 TC717 E101 line, although in other studies the relationships between all three have been demonstrated

The results of this experiment emphasize the need for maintaining the identity of the test virus and the virus in the vaccine in any

¹⁰ Hirst, G. K., J. Exp. Med., 1942, 76, 195.

¹¹ Francis, T., Jr., and Salk, J. E., Science, 1942, 96, 499.

¹² Magill, T. P., and Francis, T., Jr., Brit. J. Exp. Path., 1938, 19, 273.

¹³ Francis, T., Jr., Proc. Soc. Exp. Biol. AND Med., in press.

¹⁴ Salk, J. E., Proc. Soc. Exp. Biol. and Med., 1946, 63, 134, 140.

the end-point might be considered as the highest dilution of antigen that induces the formation of sufficient antibody to neutralize enough of the virus used in the test so that infection occurs in not more than half of the eggs inoculated. The latter criterion is preferable, and for this reason it would be better to use 6 eggs rather than 4 eggs for each serum-virus mixture.

The results obtained using this method for the determination of the antigenic extinction titer of a vaccine containing 3 strains of virus will be presented later in this report.

A Consideration of the Variables Involved in the Test. 1. The influence of the quantity of virus used in the neutralization test upon the titer of neutralizing antibody in the serum. Since the virus neutralization test is employed here to detect the presence of neutralizing antibody in a fixed dilution of serum, it appeared desirable to determine the influence of varying the dose of virus upon the sensitivity of the reaction. This was done in the following way. Serial dilutions were made of the 2 samples of mouse serum, one having a low antibody titer and the other a high titer. The high titer serum was obtained from mice given one intraperitoneal inoculation of 0.5 cc of a 1:4 dilution of unformalized allantoic fluid containing the PR8 strain (F198 M593 E60); the low titer serum was obtained from mice given a 1:1024 dilution of the same material. Each serum dilution series was set up in quadruplicate and a different concentration of virus was added to each. The respective serum-virus mixtures were inoculated into eggs and after 2 days' incubation the allantoic fluids were tested for the presence of virus hemagglutinin. The results are shown in Table II.

It is apparent from these data that variation in the number of infective doses from approximately 10 to 1000 results in no more than a 2-fold difference in antibody titer. Therefore, unless the antibody content of a particular sample of serum, when used undiluted, is near the limit of detection, then the quantity of virus used in the neutralization test can be varied within rather broad limits without affecting the results of the anti-

genic extinction titration. As the test is set up, an all-or-none effect should occur except under circumstances where the actual antibody titer of the serum sample is in the region of 1:2. Serum samples of borderline titer are found only in the region of antigenic extinction.

- 2. Stability of the antigens used in the virus neutralization test. Throughout these studies the preparations of antigen employed in the neutralization test were allantoic fluids containing different strains of active virus. These materials were stored, without preservative, at 4°C. A systematic study has not been made of the stability of the infective properties of the various strains used, but the data shown in Table III summarize the experience gathered thus far. It is evident that the preparations are sufficiently stable in the liquid state in the ordinary refrigerator, so as to be useful without re-titration immediately before use, within limited periods of time. The significance of the differences in stability of the infective titer of the different preparations shown in Table III has not been determined.
- 3. The influence of the interval between inoculation and bleeding of mice upon serum antibody titer. In the course of these experiments it was found that the interval between inoculation and bleeding has a marked effect upon the titer of serum antibody. This finding, which is illustrated in Table IV, has been studied more extensively in a series of experiments yet to be reported. The fact that the titer of neutralizing antibodies increased progressively, in the pooled serum collected at intervals between the 7th and 21st days after inoculation, was of considerable interest. It was of further interest that the titer of antibody, as measured by the agglutinationinhibition reaction, approached its maximum level in 7 days and did not continue to increase thereafter as did the level of the antibody measured by the in vivo technique. That the results of the agglutination-inhibition test measured antibody and not some nonspecific factor is indicated by the inhibition of agglutination by the homologous Type A virus and the absence of any inhibition of the

TABLE III.

Results of Egg-Infectivity Titrations of Different Strains of Virus Used as Antigen in the Virus Neutralization Tests; to Illustrate the Degree of Stability of Infectivity of the Preparation when Stored at 4°C for Different Lengths of Time.

		Infe	etivity t	itrations	;				
Strain			Dilutions						
Passage Date of preparation	Date of test	10-5	10-6	10-7	10-8	10-9	10-10		
PRS (11-28-46)	12-15-46		6/6	6/6	6/6	0/6			
F198	1- 2-47		6/6	6/6	5/6	0/6			
M593	31		6/6	6/6	3/6	0/6			
E64	2-13		6/6	6/6	4/6	1/6			
	27		6/6	6/6	2/6	0/6			
	3-14		6/6	6/6	2/6	0/6			
	4-11		4/4	2/4	0/4	0/4			
	21		4/4	$\frac{2}{4}$	0/4	0/4			
	5- 5				0/4	0/4			
	9- Đ		4/4	2/4	0/4	0/4			
PRS (12-21-46)	12-27-46		4/4	4/4	4/4	3/4	1/4		
F198	1-23-47		4/4	4/4	4/4	2/4	0/4		
M70 ,	31		6/6	6/6	5/6	0/6	0/6		
TC717	3- 3		6/6	6/6	3/6	0/6	0/6		
E101	5- 5		4/4	4/4	3/4	0/4	0/4		
PR8 (2-17-47)	2-19-47		4/4	4/4	3/4	1/4			
F198	3.10		4/4	2/4	1/4	0/4			
M720	31		4/4	2/4	0/4	0/4			
E2	4-21		4/4	$\frac{1}{3}$	0/4	0/4			
22	5- 5	,	3/4	0/4	0/4	$0/\tilde{4}$			
Weiss (12-9-46)	12-24-46	6/6	6/6	6/6	3/6	0/6			
F3	1- S-47	6/6	6/6	4/5	3/6	0/6			
M32	2. 5	6/6	6/6	4/6	0/6	0/6			
E58	4- 3	4/4	0/4	0/4	0/4	0,0			
1000	21	$\frac{2}{4}$	1/4	0/4	0/4				
7770 (4.00 48)						0.74			
E59 (4-28-47)	28	4/4	4/4	1/4	1/4	0/4			
Lec (11-28-47)	12- 4-46	6/6	6/6	5/6	0/6	0/6			
F8	19	4/4	4/4	3/4	0/4	0/4			
M137	1.20.47	5/6	1/6	0/6	0/6				
E109	2-10	2/6	1/6	0/6	0/6				
E110 (2-12-47)	14	4/4	4/4	4/4	2/4	0/4			
- ( ,	3-21	5/6	3/6	0/6	0/6	.,			
	4-11	4/4	0/4	0/4	0/4				
	30	$\frac{\tilde{4}}{4}$	2/4	0/4	0/4				
E111 (4-28-47)	5- Š	4/4	4/4	1/4	0/4				

Denominator = No. of eggs inoculated.

Numerator = No. of eggs infected as indicated by presence of hemagglutinin in allantoic fluid.

10 mice were given one intraperitoneal inoculation of 0.5 cc of the respective 2-fold
dilutions of the Provisional Control Vaccine
of the National Institute of Health (Lot F2).
Two weeks later all mice were bled and the
sera tested for the presence of neutralizing
antibody. The results are summarized in
Table VI. The data for the old mice are
the same as those shown in Table V. It is
of interest that the antigenic extinction titration done in the older mice gave somewhat
higher values than the test done in the

younger mice. The earlier comments with regard to differences in results observed when different strains or passage-lines were used as antigen in the neutralization test apply to the present findings as well. Unfortunately, sufficient serum from the young mice was not available to permit further studies of the height to which antibody titers were elevated in the old and young mice inoculated with corresponding dilutions of the vaccine.

Summary. A procedure applicable to the standardization of influenza virus vaccines has

Results of Test for Antibody in Serum of Mice Inoculated with Serial Dilutions of 3 Different
Preparations Containing the PRS Strain (F198 M593 E60) of Influenza Virus Type A.

Serum obtained from immunized	•	Vaccine preparations	
mice (groups of 10)	1	2	3
64 128 128 129 10000 1000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 ++++ ++++	0 0 0 0 0 0 0 0 0 0 0 0 ++++ ++++	0 0 0 0 0 0 0 0 0+++ ++++

The symbols, + or 0, indicate the presence or absence of influenza virus infection in each of 4 embryos inoculated with the same serum-virus mixture. Evidence of infection was the presence of hemagglutinin in the allantoic fluid. The serum-virus mixture was made up of equal volumes of undiluted serum and 10-5 dilution of virus. The result of the virus titration was:

TABLE II.

Effect of the Quantity of Virus, Used in the Neutralization Test Upon the Titer of Neutralizing Antibody in Serum.

			f Virus dilutions used in neutralization test						
*Serum	Dilution	10-4	10-5	10-c	10-7				
Low titer	8 16 32 64 128	0 0 0 0 0 0 0 0 0 0 0+ ++++	0 0 0 0 0 0 0 0 0 0 0+	0 0 0 0 0 0 0 0 0 0++ ++++	0 0 0 0 0 0 0 0 0 0 0+ 0+++	†Virus titration 10-4 ++++ 10-5 ++++			
High titer	128 256 512 1024 2048	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0++ ++++	0 0 0 0 0 0 0 0 ++++ ++++	0 0 0 0 + 0 0 0 0 0 0 0 0 0 +	10-6 + + + + + + + + + + + + + + + + + + +			
Normal cont	trol 2	++++	++++	++++	++++				

Symbols same as in Table I.

High titer scrum was from similar group inoculated with a 1:4 dilution of the same fluid. t Virus used was in allantoic fluid from chick embryos infected with the same strain of virus used for immunization of mice, i.e., PRS (F198 M593 E64).

method employing active immunization for the estimation of the quantity of antigenic substance in a vaccine. Otherwise, the factor of qualitative differences among different lines of the same strain tend to confuse and obscure the quantitative estimate which the test is designed to provide. For this reason it is not known to what extent the data shown in Table V represent a correct evaluation of the antigenic extinction titer of any of the strains in the vaccine tested.

5. Influence of age of mice upon the results of the antigenic extinction test. It was of interest to determine to what extent age or size of mice influenced the results of the antigenic extinction test. Accordingly, 2 groups of mice of different ages were obtained from the same breeder. The weight of the young mice averaged 10 g and the older mice weighed about 26 g each. Groups of

^{*}Low titer serum was pool from 10 mice inoculated 2 weeks earlier with 0.5 cc of 1:1024 dilution of allantoic fluid containing PRS strain of influenza virus Type A.

TABLE VI.

Comparison of Results of Antigenic Extinction Titration of N.I.H. Control Vaccine in Young and Old Mice.

<del></del>		Challenge Virus*	,
	PRS F198 M720 E2	PRS F198 M593 E64	Weiss F3 M32 E58
Dilutions of vaccinc inoculated	Serum from Old mice Young mice	Serum from Old mice Young mice	Serum from Old mice Young mice
10 20 40 80 160 320 640 1280 2560 5120 Controls	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Symbols same as Table I.

The use of chick embryos rather than mice as the indicator medium for virus neutralization offers the advantages of completion in 2 days rather than 10 days, applicability to egg-adapted strains and sharpness of results, as well as being less costly.

The importance of maintaining the identity of virus in vaccine and virus used as test antigen for measuring the antibody response induced by immunization has been illustrated and discussed.

#### 15959

# Experimental Infection of Domestic Animals with Japanese B Encephalitis

GORDON MEIKLEJOHN, THOMAS W. SIMPSON, AND IRVEN B. STACY.
From Naval Medical Research Unit No. 2, Guam.

During the summer of 1946 a series of experiments were carried out on Okinawa with the general purpose of investigating the part that domestic animals might play in the epidemiology of Japanese B encephalitis. Workers from Naval Medical Research Unit Number 2 had presented evidence that horses might have such a role. It appeared desirable to

obtain additional evidence on this point and also to study the other domestic animals which were common on the island during the epidemic of 1945. The experiments were designed (1) to determine how long virus persisted in the blood of experimentally infected animals, (2) to determine whether the virus was pathogenic for any of the species studied and (3) to study the time of appearance and increase of neutralizing and complement-fix-

^{*} Approximately 1000 50% egg-infecting doses of each strain were used.

^{*}This article has been released for publication by the Division of Publications of the Bureau of Medicine and Surgery of the U. S. Navy. The opinious and views set forth in this article are not to be considered as reflecting the policies of the Navy Department.

^{† 1392} University Avenue, Berkeley 2, California.

¹ Thomas, L., and Peck, J. L., U. S. Naval Medical Research Unit No. 2, Official Report, 1945, unpublished.

² Hodes, H. L., Thomas, L., and Peck, J. L., Proc. Soc. Exp. Biol. AND Med., 1945, 60, 220.

TABLE IV.

Influence of the Interval Between Inoculation and Bleeding of Mice upon Antibody Titer (as Mensured by Virus-Neutralization in Chick Embryos and by Red Cell Agglutination-Inhibition).

incenlation* and bleeding			Serum d	lilutions		
(days)	4	16	64	256	1024	4096
7 10 14 21 Normal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0+++ 0 0 0 0 0 0 0 0 0 0 0 0	++++ ++++ 0 0 0+ 0 0 0 0	++++ ++++ 0+++ 0 0 0 0	++++ ++++ 0 0++	+++

Interval	Results	of Agg	glutinat			n Test‡ dilution			
(days)		8	16	32	64	128	256	512	1024
7		0	0	0	0	0	0	+	
10		0	Ō	Õ	0	ō	Õ	+	. +
14		Ō	0	ō	0	0	0	<u></u>	' <u>i</u>
21		Ō	Õ	ō	Ō	Õ	0	4	÷
Normal		+	+	+	+	+	+	÷	+

^{*} Mice inoculated intraperitoneally with 0.5 cc of 1:25 dilution of formalinized allantoic fluid containing PRS strain of influenza virus Type A(F198 M593 E60).

† For the neutralization test in chick embryos 1000 50% egg-infecting doses were used. ‡ For the agglutination-inhibition test, 4 hemogglutinating units of virus were used.

TABLE V.
Antigenic Extinction Titration of N.I.H. Provisional Control Vaccine (Lot F2).

	Strain an nec	d passage lin stralizing ant PRS	e of virus used ibodies in seru	l as antigen for m of immunized Weiss	detection of mice. Lee
Scrum obtained from immunized mice (Groups of 10)	F198 M593 E64	F198 M720 E2	F198 M70 TC717 E101	F3 M32 E58	F8 M137 E110
Dilutions of vaccine inoculated 10 20 40 80 160 320 640 1280 2560 5120	0 0 0+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0+ 0 0 0+ ++++ ++++	0 0 0 0 0 ++	++++ ++++ ++++ ++++	0 0 0 0 0 0 0 0 0 0 0 0 ++++ 0+++ ++++	0 0 0 0 0 0 0 0 0 0 0+ 0 0 0+ ++++ ++++
Normal controls	++++	++++	++++	++++	++++

Symbols same as in Table I.

been described. The total time required for completion of the test can be as little as 16 days. The procedure, referred to as the antigenic extinction titration, determines the highest dilution of antigen capable of inducing the formation of demonstrable amount of virus-neutralizing antibody in the pooled

serum of groups of 10 mice. The test for neutralizing antibody is carried out *in ovo* and may, therefore, be used in those instances in which the strain of virus that may be included in a vaccine has been adapted only to the chick embryo and is not pathogenic for mice.

TABLE I.	
Results of Intracerebral Inoculation of Mice with the Blood of Experimental An	imals.

				D	ays after in	noculation	
Species	No.	Pre-inoc.	1	3	6	9	12
Horse	1	2/3*	0/4	0/3	0/3	0/3	0/3
	2	1/3	0/4	0/3	0/3	0/3	0/3
	2 3 4	1/3	0/4	0/3	0/3	0/3	0/3
	4	0/3	1/4	0/3	0/3	0/3	0/3
Goat	1	0/2	1/3	1/3	0/4	0/4	0/4
	1 2 3	0/2	0/3	0/3	0/4	0/4	0/4
		0/3	0/3	0/3	0/4	0/4	0/4
	4	0/3	0/3	0/3	0/4	0/4	0/4
Pig	1	0/2	3/31	0/3	(dead)		
J	1 2 . 3	2/2	3/31	0/4	0/4	0/4	
	· 3	0/2	3/31	0/3	0/4	(dead)	
Duck	1	1/2	3/3 †	1/4	0/4	1/4	
	1 2 3 4	0/2	3/31	0/4	1/4	1/4	
	3	1/2	3/31	0/4	0/4	1/3	
	4	0/2	3/31	0/4	0/4	0/3	
Chicken	1	0/3	1/4	1/4	0/3	0/2	0/3
	1 2 3	1/3	1/4	3/4	0/3	0/2	0/3
	3	0/3	1/4	2/3	0/3	0/2	0/3
	4	0/3	3/4	2/4	0/3	1/2	0/3

^{*} Dead/Total.

of chicken No. 4 on the 1st and 3rd days and of chickens No. 2 and No. 3 on the 3rd day. Minimal amounts may have been recovered from horse No. 1 on the day following inoculation and from goat No. 1 on the 1st and 3rd days and in certain of the later duck bloods, but the specificity of these deaths was not established. It seems certain that, if virus was present, the amount was small.

Evidence of Illness. None of the goats or ducks appeared ill at any time. One of the chickens appeared listless 5 days after inoculation but soon recovered. The 4 horses likewise showed no rise in temperature or evidence of illness. The 3 young colts were subsequently shown to have high levels of antibody before inoculation, and presumably only the 2-year-old (horse No. 4) was nonimmune.

A very different picture was observed with the pigs. All 3 appeared ill on the 5th day, with ataxia, drowsiness, irritability, anorexia, and conjunctivitis the most notable findings. Temperatures ranged from 103² to 106. Pigs No. 1 and No. 3 became progressively worse and died on the 6th and 8th days, respectively. Pig. No. 2 made a gradual recovery, but remained ataxic and walked with a peculiar, high-stepping gait. Complete autopsies were done on both animals from 4 to 8 hours after death. There were no grossly abnormal findings other than diffuse hyperemia of the brain in each case and cerebellar necrosis in pig No. 1. The cisternal fluid of pig No. 1 contained more than 500 leucocytes. Suspensions of various parts of both brains were inoculated into mice, but virus was not recovered.

Neutralizing and Complement-fixing Antibodies. The results of serial determination of neutralizing antibody levels are presented in Table II, and those of complement-fixing antibody levels in Table III. The single susceptible horse showed definite evidence of neutralizing antibody on the 6th day, with a further rise on the 12th day. All 4 goats had antibody by the 6th day and failed to rise further during the following 18 days. Pigs No. 2 and No. 3 also had antibody on the 6th day, the day before the latter died. The response in the ducks was similar. Two of the 4 chickens neutralized strongly on the

[†] Specificity of deaths confirmed by passage and/or neutralization.

ing antibodies.

Materials and Methods. Laboratory Facilities and Animals. A field laboratory was set up in a quonset hut of the former Military Government Hospital at Goya. An adequately screened adjoining building housed the smaller animals, while horses were kept in an especially constructed stable designed by previous workers.² Swiss albino mice 1 to 3 months of age were used for passage and isolation of virus. These animals were in good condition on arrival, but suffered, to some extent, from intercurrent infections during the period of the experiments.

Virus Strain. The Okinawan strain of Japanese encephalitis, isolated by Thomas and Peck,³ was used in all experiments. This strain had been through from 13 to 15 mouse brain passages. Brains were stored, during early experiments, in the freezing compartment of an icebox and later in an icebox at a temperature between 4 and 10°C.

Route of Infection and Dose of Virus. All animals were infected by the intravenous route with 1.0 ml of a 10⁻² dilution of a fresh mouse brain suspension. 10% normal rabbit serum saline was used as diluent. Concurrent titrations were not done, but subsequent intracerebral titrations in mice suggested that the titer of these brains was of the order of 10⁻⁷.

Experimental Animals. Pigs, goats, and chickens were obtained from the south central part of Okinawa. The pigs were estimated to be 4 months old, the goats 4 to 8 months, and the chickens less than a year old. Domestic Muscovy ducks were obtained from the village of Hentona and were at least 2 years old. Young horses could not be found on the main island and, for this reason, were procured on the small island of Theya Shima off the northern tip of Okinawa where much of the horse-breeding has been carried on in recent years. Three were colts 2 to 4 months of age, and the fourth was a 2-yearold.

Recovery of Virus from Blood. Animals were bled before inoculation and 1, 3, 6, 9,

and 12 days after inoculation. After the blood had coagulated, 0.03 ml of the serum with a small quantity of suspended cells was injected intracerebrally into each of 3 or 4 mice. Deaths occurring between the 4th and 10th days with characteristic signs and absence of other apparent illness were considered to be probably due to the encephalitis virus. However, in order to better establish this point, brains of moribund or recently dead mice were harvested, stored, and later transported to Berkeley for definite identification by passage and neutralization with specific antiserum. Virus was still present in many of the brains after 6 weeks of storage at ordinary icebox temperatures, but may have been lost from others.

Neutralization Tests. Serial 10-fold dilutions of infected mouse brain suspensions in 10% normal rabbit serum broth were mixed with equal amounts of undiluted, noninactivated, test serum. After incubation for 2 hours at room temperature, the serum-virus mixture was inoculated intracerebrally in 0.03 ml amounts into groups of mice 2 to 6 weeks old. The LD₅₀ of the virus-suspension was determined by titration under similar conditions with normal rabbit serum and the neutralizing capacity of the test serum expressed in terms of a neutralization index. Test mice were observed for 14 days.

Complement-fixation Tests. Mouse brain antigens were prepared by the method of Casals and Palacios. Sera were inactivated for 30 minutes at 60° or at 65°C, if necessary. At least 2 other mouse brain antigens were run concurrently with each serum. Overnight fixation at 4°C was used. Results were expressed in terms of the original serum dilution.

Results. Recovery of Virus from Blood. The results of experiments with each species are summarized in Table I. Virus was recovered from all the pigs and ducks 24 hours after inoculation, in sufficient amounts to kill all tested mice within 7 days. Smaller amounts appeared to be present in the blood

³ Casals, J., and Palacios, R., J. Exp. Med., 1941, 74, 409.

⁴ Hammon, W. McD., Reeves, W. C., and Burroughs, R., Proc. Soc. Exp. Biol. And Med., 1946, 61, 304.

other on the 12th day, while that of a third did not show a rise until the last bleeding. The fourth goat failed to show a significant rise. The single surviving pig had a titer of only 16 in his latest bleeding, 28 days after inoculation.

When the data obtained in Discussion. these experiments is considered along with the earlier horse experiment of Thomas and Peck2 and the chicken experiments of Hammon ct al.,5 it appears that only one of the species so far tested, namely the goat, can reasonably be excluded from consideration as a possible source of infection for the insect vectors of this virus. There is no doubt that experiments of this sort leave much to be desired, since both the route and dosage of virus may differ greatly from those occurring in the natural infection. There obviously remains a broad field for investigation before this question can be settled.

The usefulness of the complement-fixation test, stressed by other workers, 4,3 is further emphasized by this animal data. Complement-fixing antibody appeared as early as neutralizing antibody and its titer then rose sharply, whereas the titer of the latter remained at relatively low levels during the period of observation. This relationship is very different from that seen in experimental infection of horses with Western equine encephalomyelitis virus, in which the neutralizing antibody appears earlier and rapidly reaches a high level.

The finding of antibody in colts 2 to 4 months of age is of some interest. These animals had been foaled during late winter or early spring seasons and were procured at a time before any clinical encephalitis had appeared. It seems, therefore, unlikely that they had acquired antibody as a result of infection. Furthermore, their dams, along with 6 other horses, had been bled on Iheya Shima, and all showed high levels of neutralizing antibody. The data point toward maternal transmission as the probable explanation of antibody in the colts.

The observation that all 3 inoculated swine developed signs of encephalitis and

that 2 of the 3 died is of considerable interest. Despite the fact that virus was recovered from the blood of each animal on the day following injection, the failure to recover virus from the brains makes it impossible to conclude that the experimental agent was responsible for their illnesses or deaths. Intercurrent infection by some agent pathogenic for swine could not be excluded even though (a) the animals had been observed in isolation from other porcine contacts for more than 10 days before any showed signs of illness; (b) the clinical picture suggested an infection of the central nervous system and the autopsies showed no pathological findings outside the central nervous system; and (c) a fourth pig, which was kept in the same pen throughout the experiments but not inoculated with virus, showed no sign of illness. It is obvious, however, that the pathogenicity of this virus for swine can be established only by further experiments. The epidemiological and veterinary implications of this possibility appear to warrant investigation.

Summary. 1. Okinawan horses, goats, pigs, ducks, and chickens were inoculated intravenously with the virus of Japanese B encephalitis in order to obtain additional data regarding their role as natural reservoirs of disease.

- 2. Virus was recovered from the blood of pigs and ducks 24 hours after intravenous inoculation and was probably present for a longer period in chickens.
- 3. Two of 3 inoculated pigs died with characteristic signs of encephalitis while the third recovered after a long illness of a similar nature. Virus was not recovered from the brains of the animals which died. The other species showed no clinical evidence of infection.
- 4. Complement-fixing antibodies in experimental animals rapidly reached high levels, whereas neutralizing antibody levels rose more slowly.

The authors wish to acknowledge the assistance of Commander Fred Butler, MC, USN, of Naval Medical Research Unit Number Two, Guam, of the members of the Military Government Staff on Okinawa,

⁵ Meiklejohn, G., and Dean, B., unpublished data.

TABLE 11.
Serial Determinations of Intracerebral Neutralizing Antibody in Experimental Animals.

				D	ays after	inoculation		
Species	No.	Pre-inoc.	1	3	6	9	12	24-28
Horse	1 2 3	+++*	+++	+++	+++	++	+++	
	3	+++	"t.	+++	+++	++	+++	
	4	0	0	±	+ + +	† +	++	
Goat	1	0	0	0	+	+	+	4
	3	0	0	<b>±</b>	+ + + +	++++	<u> </u>	+++=
	त 4	0	0	0 0	+	+	++	+
	7	U	U	U	+	+	+	土
Pig	1	0	0	-4-	(dead)			
	2	0	0	± ± 0	+	++		++
	3	0	0	0	(dead) + +	++ (dead)		
Duck	1	0	0	0	+	O		++
	1 2 3	0	0	± 0	+ ± + ±	•		++
		0	0		+	+		++
	4	0		0	#	++		++
Chieken	1	0			0		-4-	
	3	0			++		$+\overline{+}+$	
	3	0			`±'		+ '	
	4	0			++		++	

^{*} Graded according to neutralization index: 0=0 LD₅₀;  $\pm=10.32$  LD₅₀; +=32.100 LD₅₀; ++=100.320 LD₅₀; +++=320.1000 LD₅₀.

TABLE III.
Serial Determination of Complement-fixing Antibody Titers of Experimental Animals.

			Days after inoculation							
Species	No.	Pre-inoc.	1	3	6	9	12	28		
Horse	1* 2*	8 32	8	8	64	8	8 16			
	3* 3*	52 A	9	32 4	4	32	4			
	4	4	8	ŝ	8	32	$3\overline{2}$			
Goat	1	8	16	16	8	16	16	16		
	2	0	0	8 (?)	0	0	Ü	32		
	3	0	0	4 ` ′		8		16		
	4	0	0			8	4	64		
Pig	1	0	0	0 (Der	ıd)					
<i>e</i> .	2	0	0	•	<i>'</i>			16		
	3	4	0	0 (Dec	id)					

^{*} Showed neutralizing antibody in pre-inoculation serum.

6th day, and on the 12th day these 2 had higher neutralization indices than any of the other species tested. The proportionately greater inoculum in these small birds may have contributed to this difference.

Complement-fixation tests were performed only with the sera of the mammals. Three animals which had shown no neutralizing antibody before inoculation showed fixation in their initial bleedings in dilutions of 1:4 and

1:8. This may represent specific antibody persisting after the disappearance of neutralizing antibody, for sera from the same species of animals bled in New Caledonia uniformly failed to show fixation even at a dilution of 1:4. In horse No. 4 the titer rose rapidly by the 9th day and had reached 64 on the 12th day, at which time the neutralization index was still relatively low. The titer of one goat began to rise on the 9th, of an-

phreys10 describing the effect in a weanling pig of a diet containing "Labco" vitamin-free casein (26.1%), sucrose, lard (11%), salts, succinylsulfathiazole (2%), choline chloride, inositol, thiamine, riboflavin, pyridoxine, nicotinic acid, calcium pantothenate, and p-aminobenzoic acid. This dietary regimen produced a severe depression of growth and marked hematologic as well as other changes. volume of packed red blood cells was reduced to 21 cc from 50 cc per 100 cc of blood; the anemia was characterized as normocytic. After 120 days on the diet, intramuscular administration of biotin (1 mg per day) for 17 days caused no apparent improvement and 1 cc of purified liver extract was then administered by the intramuscular route daily for 10 days. A definite reticulocytosis (peak, 9.4% on tenth day) occurred and the hemoglobin concentration and the volume of packed red cells promptly increased. The growth response was striking, so that 50 days after the liver therapy the weight had doubled (from about 29 kg).

By analogy with results obtained in other species, it may be postulated that this pig developed a deficiency of PGA. In the rat, a comparable dietary regimen produces a deficiency that responds promptly to combined therapy with biotin and PGA.11-12-13 In addition to deficiencies of these factors, a deficiency of the extrinsic factor also may have developed, since it has been shown by Castle et al.14 that "Labco" vitamin-free casein contains little or none of this substance, as evidenced by tests in human patients. The possibility that deficiencies of PGA and of extrinsic factor can be corrected by the administration of materials found in refined extracts of liver, essentially free from PGA,14 has important implications and is deserving of further study. Although the production of such a syndrome in swine offers a number of disadvantages, particularly that of expense, a program of research directed toward the isolation and study of antianemic factors would be facilitated greatly by the availability of an animal species in which a suitable deficiency could be produced. Accordingly, swine were placed on a diet closely resembling that of Cartwright et al.¹⁰

Experimental. Six Berkshire pigs 9 weeks of age were employed; the weights varied from 3.9 to 9.6 kg. One animal, (No. 19, 3.9 kg) was fed a commercial diet designed for the feeding of swine; the other animals were given a purified diet of the following composition: casein ("Labco" vitamin-free), 20 g; glucose ("Cerelose"), 48.7 g; hydrogenated vegetable oils ("Primex"), 18 g; corn oil, containing vitamins A, D, and E, 2 g; salt mixture (U.S.P. No. 2), 3.8 g; accessory salts, 0.2 g; cellulose ("Cellu-flour"), 5 g; succinylsulfathiazole, 2 g; choline chloride, 0.2 g; inositol, 0.1 g; thiamine hydrochloride, 0.5 mg; riboflavin, 1 mg; pyridoxine hydrochloride, 0.5 mg; nicotinamide, 5 mg; calcium pantothenate, 5.5 mg; ascorbic acid, 10 mg; 2-methyl-1,4-naphthoquinone, 1 mg; biotin, 0.02 mg. In addition, two animals (No. 23, 8.5 kg, and No. 32, 6.9 kg) were given a daily oral expplement of synthetic PGA, 0.02 and 0.2 mg per kg, respectively. Pigs No. 43 (8.5 kg), No. 52 (9.6 kg), and No. 62 (7.3 kg) were given no PGA. After 16 days on this dietary regimen, the diet of pig No. 6 was supplemented with a chemical antagonist of PGA. This antagonist was used in the crude form, as described in the accompanying paper by Franklin, Stokstad and Jukes, 15 and was fed at a level of 0.1% of the diet.**

¹¹ Black, S., McKibbin, J. M., and Elvehjem, C. A., Proc. Soc. Exp. Biol. and Med., 1941, 47, 308.

¹² Welch, A. D., Fed. Proc., 1942, 1, 171.

¹³ Welch, A. D., and Wright, L. D., J. Nutr., 1943, 25, 555.

¹⁴ Castle, W. B., Ross, J. B., Davidson, C. S., Burchenal, J. H., Fox, H. J., and Ham, T. H., Science. 1944, 100, 81.

[†] Two grams of the corn oil preparation contained vitamin A, about 4500 units; vitamin D, about 560 units; and mixed tocopherols, about 2.7 mg.

[§] Accessory salts contained in 0.2 g (expressed in mg): KCl, 100; NaCl, 87.2; FeSO₄, 10; MnSO₄, 1; ZnSO₄ · 7H₂O, 1; CuSO₄ · 5H₂O, 1; NaI, 0.3; NaF, 0.1; COCl₂ · 6H₂O, 0.01.

¹⁵ Franklin, A. L., Stokstad, E. L. R., and Jukes, T. H., PROC. Soc. EXP. BIOL. AND MED., 1947, 65, 368.

The crude antagonist was prepared by Drs. M. E. Hultquist and J. M. Smith, Jr., Calco Chemical Company, by reacting 2,4,5-triamino-6-hydroxy-

in particular Lt. Commander John J. Halbert, MC, USNR, Capt. Bailey, VC, AUS, and Capt. Catlin, OAC, AUS, and of Lt. (JG) Williams, MC, USNR, and other members of Naval Medical Research Unit Number One, Berkeley. The facilities of the Virus

Laboratory in Berkeley were generously made available by Dr. M. D. Eaton, Director, Virus Laboratory, California State Department of Public Health.

¢

# 15960

Chemical Antagonism of Pteroylglutamic Acid in a Pig; Hematopoietic Effect of Extrinsic and Intrinsic Factors.*

ARNOLD D. WELCH, ROBERT W. HEINLE, GEORGE SHARPE, WALTER L. GEORGE, AND MARTIN EPSTEIN.

From the Departments of Pharmacology and Medicine, School of Medicine, Western Reserve University, Cleveland, Ohio.

It has been established that pteroylglutamic (folic) acid (PGA) is concerned with the formation of various cells of the blood, particularly erythrocytes and granulocytes. The vitamin has been studied in several animal species, including chicken, turkey, rat, dog, and monkey, as well as in man.

In man, with various types of macrocytic anemia, including that seen in pernicious anemia and in sprue, a striking hematologic response is usually obtained when PGA is administered. This response cannot be differentiated clearly from that characteristically produced by refined liver extracts, f

* This investigation was supported by a grantin-aid from the United States Public Health Service. The elemical antagonist of PGA and a large proportion of the vitamins used in the purified diets were supplied by the Lederle Laboratories Division, American Cyanamid Company. The succinylsulfathiazole was generonsly supplied by the Medical Research Division, Sharp and Dohme, Inc. Crude sodium caseinate was donated by the Borden Company.

1 Spies, T. D., Vilter, C. F., Koch, M. B., and Caldwell, M. H., South. Med. J., 1945, 38, 707.

² Darby, W. J., and Jones, E., Proc. Soc. Exp. BIOL. AND MED., 1945, **60**, 259.

3 Moore, C. V., Bierbaum, O. S., Welch, A. D., and Wright, L. D., J. Lab. Clin. Med., 1945, 30, 1056.

4 Welch, A. D., Heinle, R. W., Nelson, E. M., and Nelson, H. V., J. Biol. Chem., 1946, 164, 787.

† Refined liver extracts contain insignificant amounts of determinable PGA, often less than 0.001 mg per ce. or from that caused by the administration, in pernicious anemia in relapse, of normal gastric juice (containing intrinsic factor) together with a heat-stable substance (extrinsic factor) found in beef skeletal muscle, casein, and other natural materials.⁵ The roles of the non-PGA antipernicious anemia (APA) factor of liver extracts and of the extrinsic factor have been most difficult to study, because the effects produced in man have not been demonstrable in animals, even in those with anemia or leucopenia induced by a deficiency of PGA.^{6.7.8}

Only swine have offered promise for studies of this character. The liver of this species is rich in the APA factor and is widely employed in the manufacture of liver extracts used in the treatment of macrocytic anemias. It was shown by Miller and Rhoads⁹ that, under certain dietary conditions, swine develop an anemia that responds to injections of liver extract. Most striking, however, was the report of Cartwright, Wintrobe and Hum-

⁵ Castle, W. B., Harvey Lectures, 1934-35, 30, 37.

⁶ Day, P. L., Langston, W. C., Darby, W. J., Wahlin, J. G., and Sims, V., J. Exp. Med., 1940, 72, 463.

⁷ O'Dell, B. L., and Hogan, A. B., J. Biol. Chem., 1943, 149, 323.

⁸ Stokstad, E. L. R., and Jukes, T. H., Proc. Soc. Exp. Biol. and Med., 1946, 62, 112.

⁹ Miller, D. K., and Rhoads, C. P., J. Clin. Invest., 1935, 14, 153.

¹⁰ Cartwright, G. E., Wintrobe, M. M., and Humphreys, I., J: Lab. Clin. Med., 1946, 31, 423.

benzoic acid and the inclusion of biotin in our diet.

In the pig given the crude antagonist of PGA the growth rate gradually decreased and a state of severe anemia developed with the characteristics indicated in Fig. 1. A patchy alopecia appeared, but the hair-loss was not extensive. Profuse diarrhea was noted, the animal became listless and evidenced an unwillingness to stand, although no signs of neuromuscular degenerative changes were found. The appetite, which previously had been excellent, quite rapidly diminished to such a degree that the caloric intake became critically low (minimal daily caloric intake, about 18 calories per kg), and the continued survival of the animal became doubtful.

Therapy. At this time the vitamin-free casein of the diet was withdrawn and replaced by crude sodium caseinate in equivalent amount. Because of the low food intake, the pig was given in addition, by daily gastric intubation, an extract of crude casein in an amount equivalent to about 100 g of casein, together with from 80 to 150 cc of fresh neutralized human gastric juice. alcohol-extracted casein has been shown by Castle et al. 14 to be essentially free of extrinsic factor, we employed an extract of casein prepared by exhaustive treatment of crude casein with ethanol (95%) at 140°C; †† the extract was then concentrated and extracted with petroleum ether to remove fats and contaminating oils. The sodium caseinate substituted for the purified casein, and an alcoholic extract of crude casein entirely comparable to that used in the pig, contained extrinsic factor, as demonstrated by tests in patients with pernicious anemia in relapse. None of the mateadministered contained appreciable amounts of microbiologically determinable PGA. #

After a total of 10 days of supplementation by gastric intubation and 14 days of feeding sodium caseinate in the diet, the pig was returned to the highly purified diet. As a result of the supplementation, improvement in appetite and vigor were rapid and unmistakable. Within 10 days after supplementation was begun the appetite improved and the animal was stronger and much more alert. The stools, previously very diarrheic, assumed a semi-solid consistency, although they were still of a greenish-black color. Within another week the animal appeared to be normal with respect to appetite, alertness and strength. On the eleventh day after supplementation was begun, the reticulocyte count began to increase; 3 days later the level was 9% and a peak of 11% was attained after an additional 5 days. Other hematologic data are shown in Fig. 1.

It is to be noted that the improvement in appetite, growth and hematopoiesis, initiated by the supplementation, has continued unabated to the present date, approximately 10 weeks from the cessation of therapy, despite the continued administration of a purified diet, succinylsulfathiazole, and the antagonist of folic acid.

Discussion. As has been mentioned previously, no adequate explanation can be offered to account for the failure to obtain results comparable to that of Cartwright, Wintrobe and Humphreys, 10 when the purified diet free from the antagonist of PGA was used. Possibly the inclusion of biotin in our diet may account for the different result; for example, a facilitation of the synthesis of PGA may have occurred. In any case, the inclusion of the chemical antagonist of PGA in the same diet severely depressed growth and the formation of erythrocytes and leucocytes.

It cannot now be stated that the response of the pig to the administration of a crude source of extrinsic factor, together with normal human gastric juice, was due to the combined effect of the two materials. A preliminary trial of the casein extract alone was prevented by the severity of the syndrome that developed. It is unlikely that gastric juice would

tt The alcoholic extract of crude casein was gencrously supplied by the Nutritional Biochemicals Corporation, Cleveland, Obio.

^{**} The samples of gastric juice administered were not analyzed for PGA; however, no sample so far tested has contained more than 2 µg of PGA/100 cc. Microbiologic assay of the sodium cascinate, after tryptic digestion and treatment with hog kidney conjugase, indicated a PGA content of 1.6 µg/g; the alcoholic extract of cassin supplied not more than 0.1 µg of PGA daily.

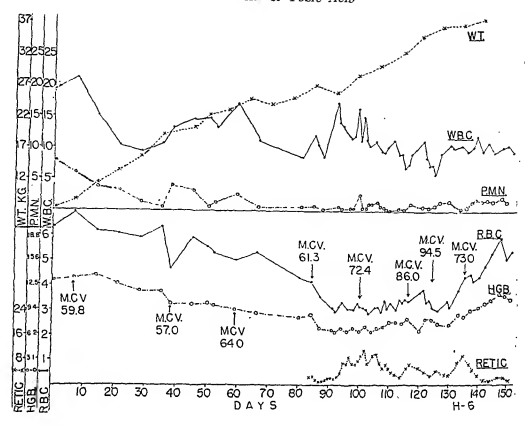


Fig. 1. Hematologic and weight changes in a pig fed a purified dict containing 2% succinylsulfathiazole. After 16 days, the diet was supplemented with an ontagonist of pteroylglutamic acid; this supplementation was continued throughout the experiment. On the 83rd day, and for a total of 10 days, normal human gastric juice was administered daily, together with an alcoholic extract of crude casein. For 14 days only, beginning on the 83rd day, the diet contained crude sodium eascinate, in place of vitamin-free casein ("Labco").

W.B.C. = White blood cells × 103. P.M.N. = Polymorphonuclear leucocytes × 103.

HBG = Hemoglobin in g/100 ec.

R.B.C.  $\equiv$  Red blood cells  $\times$  106.

RETIC = Reticulocytes in %.

M.C.V. = Mean corpuscular volume in cubic microns.

Results. In contrast to the striking result obtained by Cartwright et al., 10 no evidence of any deficiency in growth or in hemato-

pyrimidine and p-amino-benzoyl-1(+)-glutamie acid with 2,3-dibromobutyraldehyde in the reaction described by Angier, R. B., Boothe, J. H., Hutchings, B. L., Mowat, J. H., Semb, J., Stokstad, E. L. R., SubbaRow, Y., Waller, C. W., Cosulich, D. B., Fahrenbach, M. J., Hultquist, M. E., Kuh, E., Northey, E. H., Seeger, D. R., Siekels, J. P., and Smith, J. M., Jr., Science, 1946, 103, 667. The percentage of crude autagonist in subsequent lots of diet was varied in proportion to the potency of

poiesis was observed in those swine given the highly purified diet containing succinylsulfathiazole, except in the case of the one animal also given the chemical antagonist. reason for this difference in the findings of the two laboratories cannot be stated. Of possible significance were the omission of p-aminothe entagonist, as determined by Dr. E. L. R. Stokstad by microbiological assay using S. faccalis R.

** We are much indebted to these workers for supplying the antagonist and for the frequent discussions of their and our studies.

TABLE I.

Growth of Mice on Diet 1 as Affected by Various Supplements.

			Body wt (g)						
Gronp No.	Supplement per kilo of diet 1	0	1	2	3	4	5	6 wk	
1 2 3	None 10 g crude antagonist 10 g crude antagonist + 0.1 g pteroylglutamic acid		17	19	19	17	24 16 25	16	

TABLE II.

Hematological Observations with Mice Receiving Diets Described in Table I.

		globin, 100 cc		ls (×103), mm ³	Differential count at 4 wk, %*			
Group No.	at 4 wk	at 6 wk	at 4 wk	at 6 wk	N	ь	M	E
1 2 3	16.9 15.9 17.4	17.6 13.0 18.5	9.3 3.3 10.1	12.1 3.3 12.6	24 21 23	73 77 76	2 1 0 to 1	0 to 1 0 0 to 1

^{*} N = Nentrophils; L = Lymphocytes; M = Monocytes: E = Eosinophils.

# of S. faccalis R.4

The supplements fed are described in Table I. The mice on the basal diet (Group 1) did not develop any signs of deficiency when the experiment was terminated at the end of 6 weeks. At this time the 2 surviving animals in Group 2, which received the antagonist, were in a moribund condition. The animals in this group were emaciated, but the chromodacryorrhea and very ruffled fur which were coserved in rats on a similar diet1 were not found. When the 2 surviving mice in Group 2 were killed and autopsied, the mouths were normal in contrast to the results with rats. The livers were vellow, but appeared normal in size and The uteri were atrophic. Other texture. data are summarized in Tables I and II, which show that complete protection was given by pteroylglutamic acid. The data in Table II indicate that the formation of white cells of both the myeloid and lymphoid series was depressed equally by the antagonist. In this respect the mice differed from rats, in which species the reduction of the granulocyte count is more conspicuous than the reduction of the lymphocyte count in pteroylglutamic acid deficiency.^{1,5}

In experiments with chicks the basal diet had the following composition: Glucose (Cerelose), 58.5 g; purified casein (Labco), 20 g: gelatin, 8 g; calcium gluconate, 5 g; cystine, 0.4 g; choline chloride, 0.2 g; inositol, 0.1 g; bone ash, 2 g; NaCl, 0.6 g;  $KH_2PO_4$ , 0.45 g;  $K_2HPO_4$ , 0.6 g;  $MgSO_4$ . 0.25 g; MnSO₄ · 4H₂O, 0.05 g; ferric citrate, 0.05 g:  $CuSO_4 \cdot 5H_2O$ , 2 mg;  $Al_2(SO_4)_3 \cdot$ 18H₂O, 1.6 mg; zinc acetate, 1.4 mg; KI. 0.6 mg; cobalt chloride, 0.4 mg; nickel chloride, 0.2 mg; calcium pantothenate. 5 mg; niacinamide, 5 mg; riboflavin, 1 mg; pyridoxine HCl, 1 mg; thiamine HCl, 1 mg; p-aminobenzoic acid, 1 mg; 1-acetoxy-2 methyl-4-naphthyl sodium phosphate, 0.5 mg; biotin, .02 mg; to which were added vitamin A (acetate), 1500 U.S.P. units; vitamin D, 200 A.O.A.C. units; mixed tocopherols, 34 mg dissolved in corn oil (Mazola) to a total of 3 g. Day-old New Hampshire chicks were placed on the diets. The usual signs of pteroylglutamic acid deficiency were

³ Angier, R. B., Boothe, J. H., Hutchings, B. L., Mowat, J. H., Semb, J., Stokstad, E. L. R., SubbaRow, Y., Waller, C. W., Cosulich, D. B., Fahrenbach, M. J., Hultquist, M. E., Kuh, E., Northey, E. H., Seeger, D. R., Sickels, J. P., and Smith, J. M., Jr., Science, 1946, 103, 667.

^{*} Calco Chemical Division, American Cyanamid Company, Bound Brook, N.J.

⁴ Martin, G. J., Tolman, L., and Moss, J., Arch. Biochem., 1947, 12, 318.

⁵ Spicer, S. S., Daft, F. S., Sebrell, W. H., and Ashburn, L. L., *U. S. Pub. Health Rep.*, 1942, 57, 1559.

have been efficacious by itself, since the studies of Castle and his associates have shown adequately that intrinsic factor alone produces no significant hematopoietic effect in human patients with pernicious anemia in relapse. Whether the pig had developed a deficiency of intrinsic factor, of course, cannot be stated, although a gastric analysis after stimulation with histamine, about 3 weeks prior to the initiation of therapy, indicated a high total acidity with absence of free hydrochloric acid. Studies designed to answer some of these questions are now in progress.

Summary. Interference with the metabolism of pteroylglutamic acid in the pig, through the use of a crude chemical antagonist, interrupts growth and significantly inhibits the formation of erythrocytes and of granulocytes. This interference is removed, despite

continued feeding of the antagonist, by administration of a crude source of extrinsic factor (essentially free of PGA), together with normal human gastric juice. This finding affords an experimental animal with which to study the mechanism of action of antianemic substances and their functional relation to folic acid; also, a suitable bioassay tool is offered for guiding the isolation of antianemic factors of unknown chemical composition.

The administration of a purified diet similar to that successfully used by Cartwright et al.¹⁰ failed to produce a failure in growth and in hematopoiesis in swine. It is suggested that this failure may possibly be attributable to the presence of biotin in the diet employed in this study.

#### 15961

# Acceleration of Pteroylglutamic Acid Deficiency in Mice and Chicks by a Chemical Antagonist.

A. L. FRANKLIN, E. L. R. STOKSTAD, AND T. H. JUKES.
From the Lederle Laboratories Division, American Cynamid Company, Pearl River, N.T.

In another communication¹ the effect on rats of a synthetic preparation "antagonistic" to pteroylglutamic acid was described. The present article describes the results obtained with mice and with chicks which received the same preparation. An acceleration of pteroylglutamic acid deficiency was observed, and the effect was prevented by adding pteroylglutamic acid to the diet at levels sufficient to overcome the action of the antagonistic preparation.

Experimental. Rockland female mice, 5 to 6 weeks old, were kept in wire-floored cages. Five animals were used per group. The following basal diet was fed (diet 1) glucose (Cerelose), 72 g; washed casein (Labco), 20 g; salt mixture, 2 d g; corn oil (Mazola) plus vitamins A, D and E, 3 g; succinyl-

sulfathiazole, 1 g; choline chloride, 0.1 g; inositol, 0.1 g; niacinamide, 5 mg; calcium pantothenate, 5 mg; thiamine HCl, 1 mg; riboflavin, 1 mg; pyridoxine HCl, 1 mg; p-aminobenzoic acid, 1 mg; 1-acetoxy-2-methyl-4-naphthyl sodium phosphate, 0.5 mg; biotin, 0.02 mg. Three grams of the corn oil preparation contained vitamin A (acetate), 1500 U.S.P. units; vitamin D (Delsterol), 200 A.O.A.C. chick units; mixed tocopherols, 34 mg.

The antagonist was prepared by condensing 2,4,5-triamino-6-hydroxypyrimidine and p-aminobenzoyl-l(+)-glutamic acid with 2,3-dibromobutyraldehyde in the reaction described elsewhere.³ The preparation was carried out by Dr. M. E. Hultquist and Dr. J. M. Smith, Jr.* The reaction product was used without purification. A similar product, using p-aminobenzoyl-d(---)-glutamic acid has been stated to have "displacing" activity for pteroylglutamic acid in the growth

¹ Franklin, A. L., Stokstad, E. L. R., Belt, M., and Jukes, T. H., J. Biol. Chem., 1947, in press. 2 Hawk, P. B., and Oser, B. L., Science, 1931, 74, 369.

# MEMBERS' LIST

A bels, J. C. Memorial Hosp., N. Y. Abramsou, D. I. Galesburg, Ill. Abramson, H. A. Coll. Phys. and Surg., N. Y. Abren, B. E. Univ. of Cal. Med. Abt, Arthur F. Northwestern Univ. Univ. de San Mareos, Peru Acevedo, D. Adams, A. Elizabeth Mount Holyoke Coll. Adams, J. M. Univ. of Minn. Addis, Thomas Stanford Univ. Med. Adlersberg, D. Beth Israel Hosp., N. Y. Univ. of Rochester Med. Adolph, E. F. Adolph, W. H. Yenching Univ., China Adriani, J. Louisiana State Univ. N. Y. U. Med. Albanese, A. A. Albanm, H. G. Brooklyn Coll. Washington Univ. Alexander, Harry L. Alexander, Hattie E. Babies Hosp., N. Y. National Cancer Inst. Algire, G. H. Allen, Bennet M. Univ. of Calif., L. A. Univ. of Calif. Allen, Frank W. Univ. of Chicago Allen, J. G. Allen, Shannon C. Oakland, Calif. Allen, Willard M. Washington Univ. Med. Allen, William F. Univ. of Oregon Univ. of Calif. Alles, G. A. Rutgers Univ. Allison, J. B. Almquist, H. J. Emeryville, Calif. Northwestern Univ. Med. Alt, Howard L. Univ. of Calif. Med. Althansen, T. L. South. Reg. Res. Lab., Altschule, A. M. New Orleans Altsehule, M. D. Beth Israel Hosp., Boston El Paso, Texas Altshuler, S. S. Alvarez, Walter C. Mayo Clinie Alving, A. S. Univ. of Chicago Mayo Clinie Amberg, Samuel Univ. of Maryland Med. Amberson, W. R. Amhrose, A. M. West. Reg. Res. Lab., Albany, Calif. Rockefeller Inst. Amoss, Harold L. Univ. of Maryland Med. Andersch, M. A. Anderson, Dorothy H. Coll. Phys. and Surg., N. Y. Univ. of Calif. Med. Ander-on, H. H. Univ. of Utah Med. Anderson, John A. Univ. of Minn. Anderson, John E. Anderson, Richmond K. Rockville, Md. Anderson, Rudolph J. Tale Univ. Anderson, William E. Rockville, Conn. Andervont, H. B. National Caneer Inst. Andrew, Warren Southwestern Med. Andrus, E. C. Johns Hopkins Univ. Andrus, W. deW. Cornell Univ. Med. Coll. Angerer, C. A. Ohio State Univ.

Angevine, D. M. Wilmington, Del. Anigstein, Ludwik Univ. of Texas Med. Ansbacher, Stefan Cincinnati, O. Antopol, William Beth Israel Hosp., Newark, N. J. Apperly, Frank L. Med. Coll. of Va. Aring, C. D. Univ. of Calif. Med. Armstrong, Charles Nat. Iust. of Health. Washington Armstrong, W. D. Univ. of Minn. Arnold, Lloyd Univ. of Ill. Arnow, L. E. Glenolden, Pa. Aron, H. C. S. Northwestern Univ. Med. Aronson, J. D. Henry Phipps Inst. Artom, Camillo Bowman Grey Med. Asdell, S. A. Cornell Univ. Ashby, W. M. Washington, D. C. Ashman, Richard Louisiana State Univ. Ashworth, C. T. Southwestern Med. Asmundson, V. S. Univ. of Calif. Atchley, D. W. Presbyterian Hosp., N.Y.C. Atkinson, William B. Coll. Phys. and Surg., N. Y. Anb, Joseph C. Mass. Gen. Hosp., Boston Auer, John St. Louis Univ. Austin, J. Harold Univ. of Pa. Avery, B. F. Tehran, Iran Avery, O. T. Rockefeller Inst., N.Y.C. Avery, Roy C. Vanderbilt Univ. Ayeock, W. L. Harvard Med. Elgin, Ill. Ayo, C. MeGill Univ. Univ. of Ill. Med. Coll.

Rabkin, Boris P. Bachem, Albert Baehr, George Mt. Sinai Hosp., N.Y.C. Baernstein, H. D. National Inst. of Health Bahrs, Alice M. Bailey, Cameron V. Bailey, Pereival Baitsell, George A. Baker, James A. Bakwin, Harry Baldwin, Francis M. Baldwin, I. L. Bale, William F. Ball, G. H. Ball, H. A. Balls, A. K. Banerjee, S.

Bang, Frederik B.

N. Y. Post-Graduate Med. Univ. of Illinois Med. Yale Univ. Princeton Univ. N. Y. Univ. Med. Coll. Univ. of S. Calif. Univ. of Wisconsin Univ. of Rochester Univ. of Calif., L. A. San Diego, Calif. West. Reg. Res. Lab., Albany, Calif. Calentta, India

Rockefeller Inst.,

Portland, Ore.

Princeton Coll. Phys. and Surg., N. Y. Barach, Alvan L. Barber, W. Howard New York Univ. Med.

TABLE III.

Effect of Various Additions to a Basal Purified Diet, Deficient in Pteroylglutamic Acid (PGA), on

Growth and Hemoglobin Formation in Chicks.

			Weights	and number theses) at	r of surviv t various ag	ots (in paren- ges
Experiment No.	Group Supplement per kilo of diet		1 day	14 days g	28 days	Hemoglobin, 28 days, g%
1 1 1 1	1 2 3 4 5	None 0.1 mg PGA 0.1 '' ' + 1 g antagonist 10 '' ' + 1'' '' 1 '' ''	46 (11) 44 (10) 45 (6) 45 (6) 44 (10)	91 102 85 (6) 145 127	116 (11) 177 (10) 95 (2) 353 (6) 310 (10)	6.3 8.2 4.7 9.6 10.0
9 9 9 9	6 7 8 9	None 10 g antagonist 0.1 mg PGA 0.3 " "	3\$ (10) 36 (5) 40 (10) 39 (10)	75 (9) 57 (4) 81 (8) 100	80 (2) 167 (5) 253 (10)	
3 3 ( ) · · 3	10 11. 1. 12	None lang PGA 1''' + 10 g antagonist	43 (10) 45 (10) 43 (10)	95(10) 148 (9) 96 (8)	166 (7) 321 (9) 106 (3)	7,7 9.1 8,4

^{*} All dead by three weeks.

TABLE IV.

Observations on Red and White Cell Counts in Chicks in Experiment 3 as Affected by PGA Deficiency.

Experiment				Erythrocyte count cells per mm ³ (× 10 ⁶ )		White cell count cells per mm ³ (× 10 ³ )		
13.0	No,	Group	Supplement per kilo of diet	14 days	28 days	14 days	28 days	
	3	10	None	1.0	1.6	18.6	12.6	
•	3 3	11 12	1 mg PGA 1 " " + 10 g antagonist	2.0 1.7	$\frac{2.4}{1.8}$	$\frac{24.9}{11.7}$	19,9 6.0	

noted on the basal diet. These included slow growth, poor feathering and low hemoglobin content of the blood. When pteroylglutamic acid was added to the diet at an adequate level the growth was rapid and the birds were normal in appearance. Addition of the antagonist together with a suboptimal level of pterovlglutamic acid resulted in growth slower than that obtained with the basal diet, but with a higher level of pteroylglutamic acid the depressing effect of the antagonist on growth was completely reversed. When the antagonist was added alone, all the birds were dead by 3 weeks. Hemoglobin determinations in one experiment indicated the production of anemia by the antagonist and

its reversal by pteroylglutamic acid. These results are summarized in Table III.

Summary. Mice on a purified diet with added succinylsulfathiazole developed no signs of pteroylglutamic acid deficiency within 6 weeks. When a crude synthetic preparation of a pteroylglutamic acid antagonist was added to the diet a syndrome appeared which was characterized by slow growth, anemia and leucopenia. Pteroylglutamic acid prevented the appearance of the syndrome. The development of pteroylglutamic acid deficiency in chicks on a purified diet was aggravated by adding the antagonist to the diet, and the effects of the antagonist were reversed by pteroylglutamic acid.

Brand, Erwin. Coll. Phys. and Surg., N.Y. Nat. Inst. of Health Branham, Sara E. Detroit, Mieh. Bratton, A. C., Jr. Univ. of Bueilos Aires Braun-Menendez, E. Louisiana State Quiv. Brazda, F. G. Brewer, George Univ. of Ra. Briggs, A. P. Univ. of Georgia Univ. of N. Carolina Brinkhous, K. M. Brodie, B. B. Goldwater Mem. Hosp., N. Y. May Inst. Med. Research, Broh-Kahn, R. H. Cincinnati

Washington Univ. Bronfenbrenner, J. Bronk, D. W. Univ. of Penn. Brookhart, J. M. Northwestern Univ. Med. Coral Gables, Fla. Brooks, Clyde Johns Hopkins Univ. Brooks, C. M. Univ. of Calif. Brooks, Matilda M. Univ. of Calif. Brooks, S. C. St. Louis Univ. Med. Bronn, G. O. Northwestern Univ. Brown, Frank A., Jr. Brown, J. Howard Johns Hopkins Univ. Ohio State Univ. Brown, John B. N. Y. State Dept. of Health Brown, Rachel Detroit, Mich. Brown, R. A. Royal Vietoria Hosp., Browne, J. S. L. Montreal

Univ. of Minu. Brozek, J. Univ. of Chicago Brues, Austin M. N. Y. Post-Graduate Med. Bruger, Manrice Kv. Agrie. Exp. Sta. Bruner, D. W. Univ. of Chicago Brunsehwig, Alexander National Cancer Inst. Bryan, W. Ray Univ. of Colo. Med. Buchanan, A. R. Iowa State Coll. Buchanan, Robert E. Miehael Reese Hosp., Buehbinder, W. C.

Chicago Univ. of Illinois Med. Buey, Paul C. Western Reserve Univ. Bueding, Ernest Madison, Wis. Buell, Mary V. Wayne Univ. Med. Buggs, C. W. St. Louis, Mo. Bukantz, S. C. Washington Univ. Bulger, H. A. Univ. of Calif., L. A. Bullock, T. H. Southwestern Med. Bunde, C. A. New Brunswick, N. J. Bunney, W. E. Fac. Med., Montevideo Buño, Washington Hamden, Conn. Bunting, C. H. New Orleans, La. Burch, George E. Vanderbilt Univ. Med. Burch, John C. Baylor Univ. Med. Burdon, Kenneth L. National Cancer Inst. Burk, Dean Johns Hopkins Hosp. Burky, Earl L. Long Island Coll. of Med. Burn, C. G. Toledo, Ohio Burns, E. L. Carnegie Inst., Burns, Robert K., Jr.

Baltimore, Md.

Burr, George O.
Burrows, M. T.
Burrows, William
Burstein, C. L.
Butcher, E. O.
Butler, E. G.
Butt, E. M.
Butts, Joseph S.
Byerly, T. C.

Pasadena, Calif.
Univ. of Chicago
N. Y. Univ. Med.
N. Y. Univ. Dental Coll.
Princeton Univ.
Univ. of So. Calif.
Oregon State Coll.
U. S. Animal Exp. Farm,
Beltsville, Md.

Honoluln, Hawaii

Cabill, W. M. Calder, R. M. Calvin, D. Bailey Cameron, A. T. Cameron, H. S. Cameron, John A. Campbell, Berry Campbell, D. H. Campos, F. A. deM. Cannan, Robert K. Cannon, Paul R. Cantarow, Abraham Cantoni, G. L. Carey, E. J. Carlson, A. J. Carlson, J. G. Carlson, L. D. Carmichael, E. B. Carmichael, L. Carpenter, C. M. Carr, C. J. Carr, J. L. Carruthers, A. Cartland, G. F. Cary, C. A. Casals, Jorge Casey, Albert E. Casida, L. E. Castaneda, M. R. Castle, W. B. Cattell, McKeen Cecil, R. L. Cereecdo, L. R. Chadwick, C. S. Chagas, Carlos Chaikoff, I. L. Chambers, Robert Chambers, Wm. H. Chang, Hsi Chun Chang, Hsiao-Chien Chargaff, Erwin Charipper, H. A. Chase, M. W. Cheer, S. N. Chen, Graham M.

Wayne Univ. San Antonio, Tex. Univ. of Texas Med. Univ. of Manitoba Univ. of Calif. Dallas, Texas Univ. of Minn. Cal. Inst. of Tech. Univ. of Sao Paulo N. Y. Univ. Univ. of Chicago Jefferson Med. Coll. Long Island Coll. of Med. Marquette Univ. Univ. of Chicago Nat. Inst. of Health Univ. of Washington Med. Coll. of Alabama Tufts Coll. Univ. of Rochester Univ. of Md. Univ. of Calif. Hosp. Birmingham, England Kalamazoo, Mieh. U. S. Dept. of Agriculture Rockefeller Inst. Birmingham, Ala. Univ. of Wisconsin Hosp. General, Mexico City Boston City Hosp. Cornell Univ. Med Coll. Cornell Univ. Med. Coll. Fordham Univ. Vanderbilt Univ. Univ. of Brazil Univ. of Calif. New York Univ. Cornell Univ. Med Coll. Peiping Union Med. Coll. Hunan, China Coll. of Phys. and Surg. New York Univ. Rockefeller Inst. W. China Union Univ.

Univ. of Chicago

Bard, Philip Johns Hopkins Univ. Barer, Adelaide P. State Univ. of Iowa Barker, S. B. Iowa City, Ia. Cornell Univ. Barnes, LeRoy L. Barnes, R. H. Glenolden, Pa. Barnes, T. C. Halmemann Med. Barnett, George D. Stanford Univ. Barnum, C. P., Jr. Univ. of Minn. Univ. of Minn. Baronofsky, I. D. Cornell Med. Coll. Barr, David P. Barron, E. S. G. Univ. of Chieago Dartmonth Coll. Bartley, S. H. Syracuse Univ. Med. Bass, Allan D. Tulane Univ. Bass, Charles Stanford Univ. Bassett, D. L. Univ. of Wisconsin Bast, T. H. Mayo Clinie Bateman, J. B. New Branswick, N. J. Bates, R. W. New York Univ. Med. Batterman, R. C. Rockefeller Fdtn., Paris Bauer, J. H. Presbyterian Hosp., N.Y.C. Banman, Louis Univ. of Wisconsin Baumann, Carl A. Montefiore Hosp., N.Y.C. Baumann, E. J. Baumberger, J. Perey Stanford Univ. Cornell Med. Coll. Baxter, James H. Univ. Okla. Med. Bayley, R. H. Yale Univ. Bayne-Jones, S. Univ. of Pa. Bazett, H. C. Detroit, Mich. Beach, Eliot F. State Univ. of Iowa Beams, H. W. . Univ. of Mieli. Bean, John W. Duke Univ. Beard, J. W. Western Reserve Univ. Beck, Claude S. Iowa State Coll. Becker, E. R. Washington Univ. Med. Becker, R. F. Marquette Univ. Med. Beckman, Harry Emory Univ. Beeson, P. B. New York City Behre, Jeannette A. Boston Univ. Belding, David L. Mt. Sinai Hosp., N. Y. Bender, M. B. National Inst. of Health, Bengston, Ida A. Washington Univ. of Illinois Med. Bennett, G. A. Univ. of Calif. Bennett, L. L. Columbia Univ. Berg, B. N. State Univ. of Iowa Berg, C. P. New York City Berg, William N. Univ. of Ill. Bergeim, Olaf Los Angeles, Calif. Bergman, H. C. Univ. of Md. Berkman, Sam Lenox Hill Hosp., N.Y.C. Bernhard, Adolph Chagrin Falls, O. Bernhart, F. W. N. Y. U. Med. Bernheimer, A. W. Vanderbilt Univ. Bernthal, T. G. Univ. of Rochester Med. Berry, George P. Univ. of Toronto Best, C. H.

Beutner, R. Halmemann Med. Coll., Philadelphia Bevelander, Gerrit N. Y. U. Med. Beyer, K. H., Jr. Glenolden, Pa. Biddulph, Clyde Utah State Agrie. Coll. Bierman, W. Mt. Sinai Hosp., N. Y. Bieter, Raymond N. Univ. of Minn. Bills, C. E. Mead, Johnson and Co., Evansville, Ind. Bing, Franklin C. Am. Med. Assn., Chicago Bing, R. J. Johns Hopkins Univ. Birkhaug, Konrad E. Geofysisk Inst., Bergen, Norway Birnbaum, G. L. New York Med. Coll. Bishop, George H. Washington Univ. Med. Biskind, G. R. Mt. Zion Hosp., San Francisco Bittner, J. J. Univ. of Minn. Med. Hosp. for Joint Diseases, N.Y. Blair, John E. Yale Univ. Blake, F. G. Blalock, Alfred Johns Hopkins Univ. Med. Blatherwick, Norman R. Metropolitan Life Ins. Co., N. Y. City Blinks, L. R. Stanford Univ. Univ. of Chicago Bloch, Robert G. N. Y. Med. Coll. Block, Richard J. Univ. of Michigan Block, Walter D. Univ. of Chicago Bloom, William Stanford Univ. Med. Bloomfield, A. L. Univ. of Rochester Bloor, W. R. Univ. of Texas Med. Blonnt, R. F. Blum, Harold F. Woods Hole, Mass. Rensselaer, N. Y. Blumberg, Harold Beth Israel Hosp., Boston B'nmgart, H. L. Hosp. for Joint Diseases, N.Y. Bodansky, A. N. Y. U. Med. Bodansky, Oscar State Univ. of Iowa Bodine, J. H. Olive View, Calif. Bogen, Emil Mayo Clinie Bollman, Jesse L. Minneapolis, Minn. Booher, Lela E. Univ. of Chicago Boor, Alden K. Mayo Clinie, Roehester, Boothby, Walter M. Minn. Presbyterian Hosp., N. Y. Boots, Ralph H. Oteen, N. C. Bornstein, S. Calif. Inst. of Technology Borsook, Henry Buffalo Gen. Hosp. Bowen, B. D. Indiana Univ. Med. Bowman, D. E. New Orleans, La. Boyee, F. F. Queens Univ., Canada Boyd, Eldon M. Loyola Univ. Boyd, Theo. E. Univ. of Minn. Boyd, W. L. Univ. of Minn. Med. Boyden, E. A. Ohio State Univ. Bozler, Emil Univ. of Iowa Med. Bradbury, J. T. Univ. of Roehester Bradford, William L. Univ. of Wisconsin Bradley, H. C.

Brand, Erwin. Coll. Phys. and Surg., N.Y. Branham, Sara E. Nat. Inst. of Health Bratton, A. C., Jr. Detroit, Mieli. Brann-Menendez, E. Univ. of Buenos Aires Brazda, F. G. Louisiana State Univ. Brewer, George Univ. of Pa. Briggs, A. P. Univ. of Georgia Brinkhous, K. M. Univ. of N. Carolina Brodie, B. B. Goldwater Mem. Hosp., N. Y. Broh-Kahn, R. H. May Inst. Med. Research, Cineinnati

Bronfenbrenner, J. Washington Univ. Bronk, D. W. Univ. of Penn. Brookhart, J. M. Northwestern Univ. Med. Brooks, Clyde Coral Gables, Fla. Brooks, C. M. Johns Hopkins Univ. Brooks, Matilda M. Univ. of Calif. Brooks, S. C. Univ. of Calif. Broun, G. O. St. Louis Univ. Med. Brown, Frank A., Jr. Northwestern Univ. Brown, J. Howard Johns Hopkins Univ. Brown, John B. Ohio State Univ. Brown, Rachel N. Y. State Dept. of Health Brown, R. A. Detroit, Mich. Browne, J. S. L. Royal Vietoria Hosp., Montreal

Brozek, J. Univ. of Minn. Brues, Austin M. Univ. of Chicago Bruger, Manrice N. Y. Post-Graduate Med. Ky. Agrie. Exp. Sta. Bruner, D. W. Brunsehwig, Alexander Univ. of Chicago Bryan, W. Ray National Caneer Inst. Univ. of Colo. Med. Buehanan, A. R. Iowa State Coll. Buehanan, Robert E. Buchbinder, W. C. Michael Reese Hosp.,

Chieago Univ. of Illinois Med. Buey, Paul C. Bueding, Ernest Western Reserve Univ. Madison, Wis. Buell, Mary V. Wayne Univ. Med. Buggs, C. W. Bukantz, S. C. St. Louis, Mo. Washington Univ. Bulger, H. A. Univ. of Calif., L. A. Bullock, T. H. Southwestern Med. Bunde, C. A. New Brunswick, N. J. Bunney, W. E. Buño, Washington Fac. Med., Montevideo Hamden, Conn. Bunting, C. H. New Orleans, La. Burch, George E. Vanderbilt Univ. Med. Bureh, John C. Burdon, Kenneth L. Baylor Univ. Med. Burk, Dean National Caneer Inst. Johns Hopkins Hosp. Burky, Earl L. Burn, C. G. Long Island Coll. of Med. Toledo, Ohio Burns, E. L.

Burns, Robert K., Jr.

Carnegie Inst.,

Baltimore, Md.

Burr, George O.
Burrows, M. T.
Burrows, William
Burstein, C. L.
Butcher, E. O.
Butler, E. G.
Butt, E. M.
Butts, Joseph S.
Byerly, T. C.

Honolulu, Hawaii
Pasadeua, Calif.
Univ. of Chicago
N. Y. Univ. Med.
N. Y. Univ. Dental Coll.
Princeton Univ.
Univ. of So. Calif.
Oregon State Coll.
U. S. Animal Exp. Farm,
Beltsville, Md.

Wayne Univ.

Cahill, W. M. Calder, R. M. Calvin, D. Bailey Cameron, A. T. Cameron, H. S. Cameron, John A. Campbell, Berry Campbell, D. H. Campos, F. A. deM. Cannan, Robert K. Cannon, Paul R. Cantarow, Abraham Cantoni, G. L. Carey, E. J. Carlson, A. J. Carlson, J. G. Carlson, L. D. Carmiehael, E. B. Carmichael, L. Carpenter, C. M. Carr, C. J. Carr, J. L. Carruthers, A. Cartland, G. F. Cary, C. A. Casals, Jorge Casey, Albert E. Casida, L. E. Castaneda, M. R. Castle, W. B. Cattell, McKeen Cecil, R. L. Cerecedo, L. R. Chadwiek, C. S. Chagas, Carlos Chaikoff, I. L. Chambers, Robert Chambers, Wm. H. Chang, Hsi Chun Chang, Hsiao-Chien Chargaff, Erwin Charipper, H. A. Chase, M. W. Cheer, S. N. Chen, Graham M.

San Antonio, Tex. Univ. of Texas Med. Univ. of Manitoba Univ. of Calif. Dallas, Texas Univ. of Minn. Cal. Inst. of Tech. Univ. of Sao Paulo N. Y. Univ. Univ. of Chicago Jefferson Med. Coll. Long Island Coll. of Med. Marquette Univ. Univ. of Chicago Nat. Inst. of Health Univ. of Washington Med. Coll. of Alabama Tufts Coll. Univ. of Rochester Univ. of Md. Univ. of Calif. Hosp. Birmingham, England Kalamazoo, Mich. U. S. Dept. of Agriculture Rockefeller Inst. Birmingham, Ala. Univ. of Wiseonsin Hosp. General, Mexico City Boston City Hosp. Cornell Univ. Med Coll. Cornell Univ. Med. Coll. Fordham Univ. Vanderbilt Univ. Univ. of Brazil Univ. of Calif. New York Univ. Cornell Univ. Med Coll. Peiping Union Med. Coll. Hunan, China Coll. of Phys. and Surg. New York Univ. Rockefeller Inst.

W. China Union Univ.

Univ. of Chicago

Chen, K. K. Indianapolis, Ind. Chen. T. T. Tientsien, China Cheney, R. H. Brooklyn Coll. Cheyne, J. D. State Univ. of Iowa Dent. Chidester, F. E. Newark Valley, N. Y. Child, C. M. Stanford Univ. Chouke, K. S. Univ. of Pa. Chow, B. F. New Branswick, N. J. Christian, Henry A. Harvard Univ. Christman, Adam A. Univ. of Mich. Chn. F. T. Peiping Union Med. Coll. Chu, W. C. New Brunswiek, N. J. Ching, H. L. Peiping Union Med. Coll. Clark, Ada R. Coll. of Phys. and Surg. Clark, George Orange Park, Fla. Cark, Gny W. Pearl River, N. Y. Clark, P. F. Univ. of Wisconsin Univ. of S. Calif. Clark, W. G. Clarke, Hans T. Coll. of Phys. and Surg. Clarke, R. W. Fort Knox, Ky. Claude, A. Rockefeller Inst. Clausen, H. J. Loyola Dental School, La. Claussen, S. W. Strong Memorial Hosp., Rochester, N. Y. Clawson, Benjamin J. Univ. of Minn. Clifton, Charles E. Stanford Univ. Climenko, D. R. Reusselaer, N. Y. Clowes, G. H. A. Indianapolis, Ind. Code, C. F. Mayo Foundation Coggeshall, L. T. Univ. of Chicago Johns Hopkins Med. Cohen, Barnett Cohen, Milton B. St. Alexis Hosp., Cleveland Cohen, P. P. Univ. of Wise. Rockefeller Inst., N. Y. Colm, A. E. Cohn, Clarence Michael Reese Hosp., Chicago Monee, Ill. Cohn, David J. Cohn, Isidore New Orleans, La. Univ. of Ill. Med. Cole, Arthur G. Univ. of Calif., Davis Cole, Harold H. Rockefeller Inst., N. Y. City Cole, Rufus I. Univ. of Ill. Med. Cole, Warren H. Rutgers Univ. Cole, William H. Creighton Univ. Colien, F. E. Brooklyn, N. Y. Collens, William S. Collier, William D. St. Elizabeth's Hosp., Youngstown, O. Univ. of Iowa Med. Collings, W. D. Temple Univ. Med. Collins, D. A. MeGill Univ. Collip, J. B. Northwestern Med. Compere, E. L. Duke Univ. Conant, N. F. Boston, Mass. Cook, Charles A. Univ. of Miami Cook, Donald H. Cincinnati, O. Cook, E. S. Washington Univ. Cooke, J. V. Chicago, Ill.

Cooper, Frank B.

Cooper, Merlin L. Univ. of Cincinnati Cope, O. M. N. Y. Med. Coll. Copenhaver, W. M. Coll. Phys. and Surg., N.Y. Corbin, Kendall B. Mayo Clinic Corey, E. L. Univ. of Va. Cori. Carl F. Washington Univ. Corley, Ralph C. Purdue Univ. Corner, George W. Carnegie Inst., Baltimore Corper, H. J. Nat. Jewish Hosp., Denver, Col. CoTni, F. W. N. Y. Univ. Med. Coll. Conlson, E. J. U. S. Dept. of Agriculture Cowdry, E. V. Washington Univ. Cowgi'l, George R. Yale Univ. Cox, A. J., Jr. Stanford Univ. Med. Cox, Herald R. Pearl River, N. Y. Cox, Warren M., Jr. Evansville, Indiana Craig, F. N. Edgewood Arsenal, Md, Cram, Eloise B. Nat. Inst. of Health Crampton, C. Ward N.Y. Post-Graduate Med. Crandall, L. A., Jr. Elkhart, Ind. Creaser, C. W. Wayne Univ. Med. Crescitelli, F. Univ. of Calif., L. A. Crittenden, Phoebe J. Westfield, N. J. Crohn, Burrell B. Mt. Sinai Hosp., N. Y. Crossley, M. L. Bound Brook, N. J. Croxatto, H. Catholie Univ., Chile Cruz, W. O. Rio de Janeiro, Brazil Cruz-Coke, E. Univ. of Santiago, Chile Csonka, F. A. U. S. Dept. of Agriculture Cullen, Stuart C. State Univ. of Iowa Med. Univ. of Rochester Culler, E. A. Cummins, Harold Tulane Univ. Curner, E. C., Jr. Yale Univ. Med. Ohio State Univ. Curtis, G. M. Mason, Mich. Curtis, Maynie R. Cutler, Elliott C. Peter Bent Brigham Hosp., Boston Georgetown Univ. Med. Cutting, R. A. Stanford Univ. Med. Cutting, W. C. Clairton, Pa. Cutuly, Engene Duke Univ. Cuyler, W. K. Univ. of Chicago Dack, Gail M. Nat. Inst. of Health Daft, F. S. Dakin, H. D. Ossining, N. Y. N.Y. State Dept. of Health, Dalldorf, Gilbert Albany National Cancer Inst. Dalton, A. J. Copenhagen, Denmark Dam, Henrik Univ. of Denver D'Amour, F. E. Stanford Univ. Danforth, Charles H. Evanston, Ill. Danforth, D. N. Daniels, Amy L. Iowa City, Iowa Univ. of Calif. Daniels, Troy C. N. Y. Med. Coll. Danzer, Charles S. Pelham Manor, N. Y. Darby, E. M. K.

Darby, Wm. 4. Vanderbilt Univ. Med. Dantrehande, Lucien Univ. of Liege, Belgium Univ. of Utah Med. Davenport, H. W. Univ. of Ill. Med. Davidsohn, Israel Davis, H. A. Coll. of Med. Evangelists, Calif. Davis, J. E. Univ. of Arkansas Univ. of Chicago Davis, M. E. Dawson, James A. Coll. City of New York Northwestern Univ. Med. Day, A. A. Indiana Univ. Day, Harry G. Day, Paul L. Univ. of Arkansas Med. Coll. Phys. and Surg. Day, Richard L. Tulane Univ. DeBakey, M. E. DeBodo, Richard New York Univ. Med. Univ. of Texas Med. Deeherd, George M. U. S. Dept. of Agriculture DeEds, Floyd DeFries, R. D. Univ. of Toronto DeGara, P. F. Cornell Univ. Med. State Univ. of Iowa DeGowin, E. L. N. Y. U. Med. DeGraff, A. C. Univ. of Bnenos Aires del Castillo, E. B. Harvard Univ. Med. Demosey, E. W. Dennis, Clarence Univ. of Minn, Med. Washington, D. C. De Savitsch, Engene Columbia Univ. Detwiler, S. R. Univ. of S. Calif. Med. Deuel, Harry J., Jr. Deulofeu, V. Univ. of Buenos Aires Univ. of Wisconsin Deutsch, H. F. Northwestern Univ. Med. Dey, F. L. Univ. of Chieago Dick, George F. Dieckmann, W. J. Univ. of Chicago Dienes, Louis Mass. Gen. Hosp., Boston New York City Dienaide, Francis R. Univ. of Washington Med. Dille, J. M. Western Reserve Univ. Dingle, J. H. Ohio State Univ. Doan, Charles A. Memorial Hosp., N.Y.C. Dobriner, K. Presbyterian Hosp., N.Y.C. Dochez, A. R. . New York City Dock, William Univ. of Pa. Dohan, F. C. St. Louis Univ. Doisy, Edward A. Univ. of Buffalo Dolley, W. L., Jr. St. Luke's Hosp., Cleveland Domingnez, R. Univ. of Chicago Domm, L. V. Coll. of Charleston, S. C. Donahue, J. K. Univ. of Pittsburgh Donaldson, J. C. Army Med. School Dorfman, A. Western Reserve Univ. Dorfman, Ralph I. St. Lnke's Hosp., N. Y. City Dotti, L. B. Mt. Sinai Hosp., N. Y. Donbilet, Henry U. S. Pub. Health Service, Doull, J. A. Washington, D. C. Univ. of Rochester Donnee, A. L. Univ. of Oregon Dow, R. S. Doyle, William L. Univ. of Chicago Univ. of Pa. Drabkin, D. L.

Dragstedt, Carl A. Dragstedt, Lester R. Draper, William B. Dreisbaeh, R. A. Drennan, A. M. Drill, V. A. Driver, R. L. Drury, D. R. Dubin, Harry E. DuBois, E. F. DnBois, F. S. DnBois, K. P. Dubos, Renc J. Dukes, H. H. Dunilme, F. W. Daulap, C. E. Dmnn, Max Duran-Reynals, F. Dutcher, R. Adams Du Vigneaud, Vincent Cornell Univ. Med. Coll. Dye, Joseph A. Dyer, Helen M. Dyer, R. Engene

Northwestern Univ. Univ. of Chicago Univ. of Colo. Med. Stanford Univ. Med. Univ. of Edinburgh Yale Univ. Med. Humboldt, Tenn. Univ. of S. Calif. Med. N. Y. City Cornell Univ. Med. Coll. Hartford, Conn. Univ. of Chicago Rockefeller Inst. Cornell Univ. Univ. of Vt. Med. Tnlane Univ. Univ. of Calif., L. A. Yale Univ. Penn State Coll. Cornell Univ. Med. Coll. National Cancer Inst. National Inst. of Health Goldwater Memorial

Rarle, David P., Jr. Earle, Wilton R. Eastman, N. J. Eaton, M. D. Eberson, Frederick Ebert, Richard V. Eeker, E. E. Eckstein, Henry C. Eddy, N. B. Eddy, Walter H. Edwards, D. J. Edwards, J. G. Edwards, Philip R. Eggston, Andrew A. Eichelberger, Lillian Eiler, John J. Ellinger, F. P. Ellis, Max M. Ellis, N. R. Elman, R. Elser, W. J. Elvehjem, C. A. Emerson, George A. Emerson, Gladys A. Emerson, Sterling

Hosp., N. Y. National Caueer Inst. Johns Hopkins Univ. Dept. of Public Health, Berkeley, Calif. Wilmington, Del. Univ. of Minn. Western Reserve Univ. Univ. of Mich. Nat. Inst. of Health New York City Cornell Univ. Med. Coll. Univ. of Buffalo Kentneky Agri. Exp. Sta. N. Y. Manhattan Eye, Ear Hosp. Univ. of Chicago

Long Island Coll. of Med. Univ. of Mo. U. S. Dept. of Agriculture Washington Univ. Med. Cornell Univ. Med. Coll. Univ. of Wisconsin Univ. of Texas Med. Rahway, N. J. Calif. Inst. of Technology

Univ. of Calif.

Emery, F. E. Univ. of Ark. Emge, L. A. . Stanford Univ. Emmart, E. W. Nat. Inst. of Health Children's Hosp., Boston, Mass. Enders, J. F.

376 Endicott, K. M. Nat. Inst. of Health Engel, F. L. Duke Univ. Med. Coll. Phys. and Surg., N.Y. Engle, E. T. Ensworth, H. K. Cornell Univ. Epstein, A. A. Beth Israel Hosp., N. Y. Ernstene, Arthur C. Cleveland Clinic Ershoff, B. H. Los Angeles, Calif. Essex, Hiram E. Mayo Clinic Estable, C. Inst. of Biol., Montevideo Etkin, William Coll. City of N. Y. Evans, Chas. A. Univ. of Washington Med. Evans, Earl A., Jr. Univ. of Chicago Evans, Gerald T. Univ. of Minn. Evans. Herbert M. Univ. of Calif. Evans, T. C. Coll. of Phys. and Surg., N. Y. Everett, M. R. Univ. of Okla, Med. Ewing, P. L. Univ. of Texas Med. Eyster, J. A. E. Univ. of Wisconsin Stanford Univ. Med. Paber, Harold K. N. Y. Univ. Med. Coll. Falk, K. George Famulener, L. W. Englewood, N. J. Northwestern Univ. Farmer, Chester Wilmington, Del. Farr, L. E. Fashena, G. J. Southwestern Med. Coll. Fassett, D. W. Miami, Fla. Tulane Univ. Faust, Ernest C. Favorite, G. O. Habnemann Med. Coll. Univ. of Calif., L. A. Fearing, Franklin Western Reserve Univ. Feil, Harold Tuckahoe, N. Y. Feinstone, W. H. Western Reserve Univ. Med. Feller, A. E.

Temple Univ. Fellows, E. J. Feng, T. P. Shanghai, China Univ. of Rochester Med. Fenn, Wallace O. Univ. of Utah Med. Fenning, C. Univ. of North Carolina Ferguson, John H. Univ. of Toronto Ferguson, J. K. W. N.Y.S. Psychiatric Inst. Farraro, Armando Ferry, R. M. Harvard Univ. West Reg. Res. Lab., Fevold, Harry L. Albany, Calif. Stanford Univ. Field, John, II Univ. of Rochester Med. Field, John B. Figge, F. H. J. Univ. of Maryland Med. New Orleans, La. Findley, T. P. Beth Israel Hosp., Boston Fine, Jacob Washington Univ. Med. Finerty, John C. Boston City Hosp. Finland, M. Johns Hopkins Univ. Firor, W. M. Copenhagen, Denmark Fischer, Albert Med. Coll. of Va. Fischer, E. Univ. of Cincinnati Fischer, Martin H. Beth Israel Hosp., N. Y. Fishberg, Ella H. Pasadena, Calif. Fisk, R. T. Food and Drug Admin.

Fitzhugh, O. G.

Fleisher, Moyer S. St. Louis Univ. Flexner, James N. Y. Post-Graduate Med. Florio, Lloyd Univ. of Colorado Med. Fluhmann, Charles F. Stanford Univ. Med. Foa, P. P. Chicago Med. School Foglia, V. G. Univ. of Buenos Aires Foley, James O. Univ. of Alabama Fontaine, T. D. U. S. Dept. of Agriculture Forbes, Henry Milton, Mass. . Forbes, John C. Med. Coll. of Va. Forkner, Claude E. N. Y. City Forster, G. F. Dept. of Public Health, Illinois Fortuva, A. B. D. The Hague, Netherlands Foster, R. H. K. St. Louis Univ. Med. Fowler, Willis M. State Univ. of Iowa Fox, Charles L., Jr. Coll. of Phys. and Surg. Fox, D. L. Seripps Inst., Calif. Fraenkel-Conrat, H. West. Reg. Research Lab., Albany, Calif. Francis, Thomas, Jr. Univ. of Mich. Frank, Robert T. Mt. Sinai Hosp. Franke, F. E. St. Louis Univ. Frans. R. M. U. S. Dept. of Agri. Frazier, Chester N. Univ. of Texas Med. Free, A. H. Elkhart, Ind. Freed, S. C. Mt. Zion Hosp., San Francisco Freedlander, B. L. Mt. Zion Hosp., Calif. Freedlander, S. O. Western Reserve Univ. Freedman, Louis N. Y. City Freeman, R. G., Jr. Millis, Mass. Freudenberger, C. B. Univ. of Utalı Med. Freund, Jules Bureau of Laboratories, N.Y.C. Univ. of Copenhagen, Fridericia, L. S. Denmark Friedemann, T. E. Northwestern Univ. Med. Friedewald, W. F. Emory Univ. Med. Friedman, M. H. Washington, D. C. Friedman, M. H. F. Jefferson Med. Coll. Friedman, M. W. Mt. Zion Hosp., San Francisco Fritz, James C. Elgin, Ohio Frobisher, Martin, Jr. Baltimore, Md. Frost, D. V. No. Chicago, Ill. Fugo, N. W. Univ. of Chicago Med. . Stanford Univ. Fuhrman, F. A. Fulton, John F. Yale Med. Bowman Gray Med. Fulton, M. N. Y. City Funk, Casimir Cornell Univ. Med. Coll. Furth, Jacob

Caebler, O. H. Gaffron, H. Gall, Edward A.

Gallagher, T. F. Gamble, James L. Henry Ford Hosp., Detroit Univ. of Chicago Bethesda Hosp., Cincinnati, O. Univ. of Chicago Harvard Univ.

Lenox Hill Hosp., N. Y. Garbat, Abraham L. Yale Uuiv. Gardner, William U. Rockefeller Inst. Gasser, Herhert S. Colorado State Coll. Agr. Gassner, Francis X. Louisiana State Univ. Gates, W. H. Loyola Univ. Med. Gatz, A. J. Syracuse Univ. Gaunt, Robert Univ. of Utah Med. Gebhardt, L. P. Yale Univ. Med. Geiger, A. J. Los Angeles, Calif. Geiger, E. Univ. of Chicago Geiling, E. M. K. Yale Univ. Med. Gelfan, Samuel Coll. Phys. and Surg., N. Y. Gellhorn, Alfred Univ. of Minn. Gellhorn, Ernst Washington, D. C. Geugerelli, J. A. Univ. of Nebraska Georgi, C. E. Univ. of Chicago Gerard, R. W. Univ. of Illinois Med. Gersh, I. Western Reserve Univ. Gerstenberger, H. J. Yale Univ. Gerstl, B. Univ. of Mieh. Gesell, Robert A. N. Y. Univ. Med. Coll. Gettler, A. O. Memphis, Tenn. Gibbs, O. S. State Univ. of Iowa Gibson, R. B. Gies, William J. Coll. Phys. and Surg., N. Y. Cornell Univ. Med. Gilligan, Dorothy R. Yale Univ. Gilman, Alfred Washington Univ. Med. Gilson, A. S., Jr. Brooklyn Coll. Girden, Edward Skyland, N. C. Givens, Maurice H. Amherst Coll. Glaser, Otto C. Los Angeles, Calif. Glass, S. J. Cleveland Clinie Glasser, Otto Beth Israel Hosp., Newark Glaubach, Susi Detroit, Mieh. Glazko, A. J. Univ. of Minn. Glick, D. Oakland, Calif. Goetzl, F. R. Cornell Univ. Med. Coll. Gold, Harry Presbyterian Hosp., Newark Goldberg, S. A. Los Angeles, Calif. Goldblatt, Harry Bellevue Hosp., N. Y. Goldfarh, Walter New York Univ. Goldfeder, Anna Coll. City of New York Goldforh, A. J. Nanuet, N. Y. Goldie, Horace Fort Logan, Colo. Goldner, M. G. N. Y. Univ. Med. Goldring, W. Univ. of Pa. Goldsehmidt, Samuel N. Y. U. Med. Goldsmith, E. D. Univ. of Chicago Gomori, George Univ. of Utah Goodman, L. Jefferson Med. Coll. Goodner, Kenneth Washington Sq. Coll. Gordon, A. S. Univ. of Chicago Gordon, F. B. Birmingham, Ala. Goss, C. M. Univ. of Calif. Goss, Harold Southwestern Med. Coll.

Gotb, Andres

Long Island Coll. of Med. Grace, A. W. N. Y. Univ. Med. Coll. Graef, Irving Univ. of Calif. Graeser, James B. Washington Univ. Graham, Evarts A. Washington Univ. Graham, Helen T. Copenhagen, Denmark Granados-Espitia, H. Northwestern Univ. Med. Grav. John S. Gray, Samuel H. Jewish Hosp., St. Louis, Mo. Univ. of Chicago Gray, S. J. Univ. of S. Calif. Greeley, P. O. Bowman Gray School Green, Harold D. of Medicine Univ. of Minu. Green, Rohert G. Univ. of Calif. Greenberg, David M. Univ. of Calif. Med. Greenherg, L. D. Brooklyn, N. Y. Greene, Carl H. Yale Univ. Greene, Harry S. N. Baylor Univ. Med. Greene, James A. Greenwald, Isidor N. Y. Univ. Med. Coll. Univ. of Edinburgh Greenwood, Alan Greenwood, D. A. Utah Agrie, Coll. Harvard Univ. Greep, R. O. Coll. Phys. and Surg. Gregersen, Magnus I. Western Reserve Univ. Gregg, D. E. Gregory, Louise H. Barnard Coll. Univ. of Calif. Gregory, Paul W. Univ. of Texas Med. Gregory, R. L. Vanderbilt Univ. Med. Greig, M. E. Univ. of Buffalo Griffith, Fred R., Jr. Univ. of Pa. Griffith, John Q., Jr. St. Louis Univ. Griffith, Wendell H. Duke Univ. Grimson, K. S. Bowman Gray Med. School Groat, R. A. Univ. of Illinois Med. Grodins, F. S. Southwestern Med. Coll. Grollman, A. State Univ. of Iowa Gross, Erwin G. New York City Gross, Ludwik Pittsburgh, Pa. Gross, Paul Northwestern Univ. Med. Grossman, M. I. Jefferson Med. Coll. Gruber, Charles M. New York Univ. Gndernatsch, F. Penn State Coll. Guerrant, N. B. Guest, G. M. Children's Hosp., Cineinnati, O. Univ. of Utah Gunn, Francis D. Univ. of Calif. Med. Gurehot, Charles Univ. of Nebraska Gustavson, R. G. Chicago, Ill. Gustus, E. L. Guthrie, C. C. Univ. of Pittsburgh Gutierrez-Noriega, C. Univ. San Marcos, Peru Gutman, Alexander B. Presbyterian Hosp., N.Y. Univ. of Wisconsin Guyer, Michael F. György, Paul Univ. of Pennsylvania Haag, Harvey B. Med. Coll. of Va.

Haagen-Smit, A. J.

Habel, Karl

Calif. Inst. of Tech.

Nat. Inst. of Health

Hac; Lucile R. · Woodland, Calif. Haden, Russell L. Cleveland Clinic W. Penn. Hosp., Pittsburgh Hadley, Philip Hafkesbring, H. Roberta Woman's Med. Coll., Philadelphia Hagan, William Arthur Cornell Univ. Haig, Charles N. Y. Med. Coll. Haimovici, H. New York City Halberstaedter, L. Hebrew Univ., Jerusalem Hale, William M. State Univ. of Iowa Hall, Ernest M. Univ. of S. Calif. Med. Hall, I. C. Denver, Colo. Hall, R. P. New York Univ. Hall, V. E. Stanford Univ. Halliday, Nellie Univ. of Calif. Halpert, Béla Univ. of Oklahoma Med. Halsey, Robert H. N. Y. Post-Graduate Med. Hamhourger, Walter E. Chicago, Ill. Hamilton, B. K. North Africa Hamilton, J. B. L. I. Coll. Med. Hammer, B. W. Iowa State Coll. Hammon, W. McD. Univ. of Calif. New York Univ. Med. Hampel, C. W. Univ. of Hawaii Hamre, C. J. Handler, Philip Duke Univ. Med. Handley, C. A. Baylor Univ. Med. Haney, H. F. Portland, Ore. Hanger, Franklin M. Presbyterian Hosp., N. Y. City Univ. of Chicago Hanke, Martin E. Hanks, J. H. Culion, Philippine Islands Univ. of Texas Med. Hansen, Arild E. Hansmann, G. H. Columbia Hosp., Milwankee New York City Hanzal, R. F. Stanford Univ. Med. Hanzlik, P. J. Cornell Med. Coll. Hardy, J. D. Kent, Conn. Hare, Kendrick Mt. Sinai Hosp., N. Y. Harkavy, Joseph Harkins, Henry N. Univ. of Wash. Med. Pearl River, N.Y. Harned, Ben K. Western Reserve Univ. Harris, A. S. Harris, Meyer M. N.Y. State Psychiatric Inst. Rochester, N. Y. Harris, Philip L. Tulane Univ. Harris, William H. Yale Univ. Harrison, R. G. Harrison, Roland W. Univ. of Chicago Southwestern Med. Coll. Harrison, T. R. Coll. City of New York Harrow, Benjamin Univ. of Wisconsin Hart, Edwin B. Univ. Farm, Davis, Calif. Hart, George H. Ohio State Univ. Hartman, F. A. Ford Hosp., Detroit Hartman, F. W. Princeton Univ. Harvey, E. Newton Yale Univ. Harvey, Samuel C. Harvard Univ. Hastings, A. Baird Boston Univ. Med. Haterius, H. O.

Hathaway, Edward S. Tulane Univ. Hanry, V. G. Wellsville, Kansas Hawk, P. B. New York City Huwkins, J. E., Jr. Rahway, N. J. Hayden, Charles E. Cornell Univ. Hayman, J. M., Jr. Western Reserve Univ. Haythorn, Samuel R. Singer Research Lab., Pittsburgh, Pa. Hays, E. E. Univ. of Vermont Med. Hays, Harry W. Summit, N. J. Hazleton, L. W. Falls Church, Va. Heeht, Hans H. Univ. of Utah Med. Heekel, N. J. Univ. of Chicago Hegnaner, Albert H. Boston Univ. Med. Hehre, E. J. Cornell Univ. Med. Heidelberger, Michael Presbyterian Hosp., N.Y. Heilbrunn, L. V. Univ. of Pa. Heilman, Dorothy H. Mayo Clinic Heilman, F. Mayo Clinic Heilman, J. Coll. of Phys. and Surg., N.Y. Heinbecker, Peter Washington Univ. Western Reserve Univ. Heinle, R. W. New York Univ. Helff, O. M. Univ. of Okla. Hellhanm, Arthur A. Richmond, Va. Hellebrandt, F. A. Univ. of Oregon Med. Heller, C. G. Helmer, O. M. Indianapolis, Ind. Mayo Clinic Helmholz, Henry F. Hemingway, A. Univ. of Minu. Univ. of Texas Hendrix, B. M. Univ. of Pennsylvania Henle, Werner Univ. of Minu. Hensehel, A. Northwestern Univ. Med. Hepler, Opal E. John Sealy Hosp., Herrmann, G. R. Galveston, Texas Univ. of Ill. Med. Herrold, Russell D. Washington Univ. Hershey, A. D. Nat. Inst. of Health Hertz, Roy St. Louis Univ. Hertzman, A. B. Georgetown Univ. Herwick, Robert P. Georgetown Univ. Hess, Walter C. Hamilton Coll. Hess, Walter N. Univ. of Chicago Hesseltine, H. C. Duke Univ. Med. Hetherington, D. C. Iowa State Coll. Hewitt, E. A. Western Reserve Univ. Heymann, Walter U. de Gand, Belginm Heymans, J. C. Purdue Univ. Hiestand, W. A. Creighton Univ. Med. Hill, F. C. Univ. of Colo. Med. Hill, Robert M. Fallston, Md. Himwich, H. E. State Univ. of Iowa Hines, H. M. T. V. A., Ala. Hinnan, E. H. Carbondale, Ill. Hinriehs, Maric Agnes Cornell Med. Coll. Hinsey, J. C. Mayo Clinic Hinshaw, H. C.

Detroit, Mich.

Univ. of Cincinnati

Oglethorpe Univ.

Hussey, Raymond

Taekson, D. E.

Jacobs, J. L.

Julin, Mary

Jnkes, T. H.

Jungherr, E.

Jungeblut, Claus

Hirselmann, H. Western Reserve Med. Hirshfeld, J. W. Cornell Univ. Hirst, G. K. N. Y. Public Health Inst. Hirszfeld, L. Univ. of Wroclow, Poland Hisaw, F. L. Harvard Univ. Hitchcock, Fred A. Ohio State Univ. Hite, K. E. Univ. of Chicago Hitchings, G. H. Tuckahoe, N. Y. Rockefeller Inst. Hoagland, C. L. Hobby, Gladys L. Brooklyn, N. Y. Univ. of Calif. Hobmaier, Michael Univ. of Rochester Hodge, H. C. Hoeppli, R. J. C. Peiping Union Med. Coll. Hoerr, N. L. Western Reserve Univ. Chieago Med. Hoffman, W. S. Univ. of Mo. Hogan, Albert G. Univ. of Nebraska Holck, H. G. O. Hollaender, A. National Inst. of Health Hollander, Franklin Mt. Sinai Hosp., N. Y. New Haren, Conn. Hollander, W. F. Holm, George E. Dept. Agr., Washington, D.C. Holman, Emil Stanford Univ. Louisiana State Univ. Med. Holman, R. L. New York Univ. Med. Holt, L. Emmett, Jr. Yale Univ. Med. Hooker, Charles W. Boston Univ. Hooker, Sanford B. Hopkius, J. Gardner Coll. Phys. and Surg., N.Y. Rockefeller Foundation Horsfall, F. L., Jr. Horwitt, M. K. Elgin, Ill. Univ. of Calif. Hoskins, William M. Hon, Hsiang-Chuan Lester Inst. of Med. Research, Shanghai Honssay, B. A. Inst. Biol., Buenos Aires Howe, H. A. Johns Hopkins Univ. Med. Dept. Agr., Washington, D.C. Howe, Paul E. Miehael Reese Hosp., Chicago Howell, K. M. U. S. Public Health, Ala. Howitt, Beatriec F. Univ. of So. Calif. Hoyt, Anson P. S. Hu, C. H. Peiping Union Med. Coll. Peiping Union Med. Coil. Hn, C. K. Buffalo Gen. Hosp. Hubbard, Roger S. Huddleston, Ora L. Univ. of Colo. Med. Ohio State Univ. Hudson, N. Paul Northwestern Univ. Med. Huffman, J. W. Sonthwestern Med. Fdn. Hnffman, Max Universidad Nacional, Rosario Hug, Enrique Univ. of Chicago Huggins, C. B. Rio de Janeiro, Brazil Hughes, Thomas P. Univ. of Buffalo Humphrey, R. R. Western Reserve Univ. Hunscher, H. A. Univ. of Alabama Med. Hunt, Thomas E. Kansas State Bd. of Health Hunter, C. A. Univ. of Okla. Hunter, F. R. Altadena, Calif. Huntington, R. W., Jr. Univ. of San Marcos, Peru Hurtado, A. Huseby, R. A. Univ. of Minn.

Ingersoll, E. H.

Ingle, D. J.

Ingrain, Walter R.

Irving, G. W., Jr.

Irwin, M. R.

Isaacs, Raphael

I'y, Andrew C.

Med. Coll. of Va.

Kalamazoo, Mich.

State Univ. of Iowa

Univ. of Wisconsin

Northwestern Univ.

Jacobs, Henry R. Northwestern Univ. Med.

Jacobs, M. H. Univ. of Pa. Rockefeller Inst., N. Y. Jacobs, Walter A. Jacobson, L. O. Univ. of Chicago Jaffe, Henry L. Hosp. for Joint Diseases, N.Y. Jahn, Theodore L. State Univ. of Iowa Jailer, J. W. Coll. Phys. & Surg., N. Y. Stanford Univ. Jameson, Eloise Janes, R. G. State Univ. of Iowa Med. Jaques, L. B. Univ. of Toronto Univ. of Iowa Jeans, Philip C. Syraense Univ. Jennison, M. W. Jensen, Hans F. Montreal Jochim, K. E. Michael Reese Hosp., Chicago Johlin, J. M. Vanderbilt Univ. Mcd. Univ. of Illinois Johnson, B. C. Johnson, C. A. Miamesberg, O. Johnson, C. C. Graec, Idaho Johnson, F. H. Prinecton Univ. Johnson, J. Garth Linden, N. J. Johnson, J. Raymond L. I. Coll. Med. Johnson, Marvin J. Univ. of Wisconsin Johnson, T. B. Yale Univ. Johnston, C. G. Wayne Univ. Med. Jolliffe, Norman H. N. Y. Univ. Med. Coll. Jonas, Leon Univ. of Pa. Jones, David B. U. S. Dept. of Agri. Jones, Edgar Vanderbilt Univ. Med. Jones, Kenneth K. Northwestern Univ. Jones, L. R. St. Louis Univ. Jordan, H. E. Univ. of Va. Joestad, L. H. Barnard Skin and Cancer Hosp., St. Louis, Mo. Joslin, E. P. Harvard Univ.

Kahn, Morton C. Cornell Med. Coll., N. Y.
Kahn, R. L. Univ. Hosp., Ann Arbor, Mich.
Kamm, Oliver Detroit, Mich.
Kaplan. Alex Monticello, Ill.
Karelitz, Samuel Mt. Sinai Hosp., N. Y.

Univ. of Maryland

Pearl River, N. Y.

Univ. of Connecticut

Coll. Phys. and Surg., N.Y.

Karsner, H. T. Western Reserve Univ. Katz, Gerhard Colony, Va. Michael Reese Hosp., Chicago Katz, L. N. Katzenelbogen, S. Washington, D. C. Katzman, Philip A. St. Louis Univ. Kaufmann, William Northampton, Mass. Kazal, L. A. Glenolden, Pa. Keefer, Chester S. Boston Univ. Keeton, Robert W. Univ. of Ill. Keitt, G. W. Univ. of Wisconsin Keller, Allen D. Baylor Univ. Med. Kelly, G. L. Univ. of Georgia Med. Kemmerer, A. R. Univ. of Arizona Kemp, Hardy A. Wayne Univ. Med. Kendall, E. C. Mayo Clinie, Minn. Kendall, Forrest E. Douglaston, L. I. Kernkamp, H. C. H. Univ. of Minn. Kerr, William J. Univ. of Calif. Med. Kessel, John F. Univ. of S. Calif. Kesten, H. D. Coll. of Phys. and Surg., N. Y. Key, John A. Washington Univ. Med. Keys, Ancel Univ. of Minn. Kidd, John G. Cornell Univ. Med. Coll. Killian, J. A. New York City Kindred, J. E. Univ. of Va. King, Charles G. New York City King, Helen D. Wistar Inst., Philadelphia King, Joseph T. Univ. of Minn. King, Robert L. State Univ. of Iowa Kinsella, Ralph A. St. Louis Univ. Univ. of Ill. Kirch, E. R. State Dept. of Health, Kirkbride, Mary B. Albany, N. Y. Univ. of Minn. Kirschbaum, A. New York City Kisch, B. Beth Israel Hosp., N. Y. Kissin, Milton Univ. of Calif., Davis Kleiber, Max Klein, J. R. Univ. of Illinois Med. N. Y. Med. Coll. Kleiner, I. S. Univ. of Chicago Kleitman, Nathaniel Univ. of Buffalo Klendshoj, N. C. LaDne, J. S. Mt. Sinai Hosp., Cleveland Kline, B. S. Food and Drug. Admin. Kline, O. L. Univ. of Chicago Klüver, H. Univ. of Chicago Lan, T. H. Knisely, M. H. Univ. of Louisville Knoefel, P. K. Emory Univ. Med. Knowlton, G. C. Albany Med. Coll. Landis, E. M. Knudson, Arthur Detroit, Mieh. Landowne, M. Kober, Philip A. Chicago, Ill. Lands, A. M. Koch, Fred C. Santa Barbara Hosp., Landy, Manrice Kohler, Alfred E. Calif. Langstroth, Lovell Univ. of Calif. Laqueur, G. L. Kofoid, Charles A. Indianapolis City Hosp. Larkum, N. W. Kohlstaedt, K. G.

Mt. Sinai Hosp., N. Y.

Univ. of Pa.

Kohn, Jerome L.

Kolmer, John A.

Larsell, Olaf

Larson, C. E.

Kopeloff, Nicholas .. Psychiatrie Inst., N. Y. Koppanyi, Theodore Georgetown Univ. Med. Korns, Horace M. Dubuque, Iowa Koser, Stewart Univ. of Chicago Kossman, C. E. New York City Kountz, W. B. Washington Univ. Kozelka, F. L. Univ. of Wisconsin Kozoll, D. D. Northwestern Univ. Med. Kracke, R. R. Med. Coll. of Ala. Krahl, M. E. ·Washington Univ. Med. Krakower, C. A. Univ. of Illinois Med. Kramer, Benjamin Brooklyn Jewish Hosp. Kramer, S. D. Salem, Mass. Krantz, J. C., Jr. Univ. of Maryland Med. Krasnow, Frances Guggenheim Dental Clinic, New York Kraybill, H. R. Univ. of Chicago Harvard Univ. Krayer, Otto Krichesky, B. Univ. of Calif., L. A. Krieg, W. J. Northwestern Univ. Med. Krizenecky, J. Brno, Czechoslovakia Kronfeld, P. C. Chicago, Ill. Krueger, A. P. Univ. of Calif. Krneger, H. M. Amer. Univ. of Beirut, Syria Krumbhaar, E. B. Univ. of Pa. Kruse, Theophile K. Univ. of Pittsburgh Kugelmass, I. Newton New York City Kalamazoo, Mich. Kuizenga, M. H. Chicago, Ill. Kunde, Margaret M. Kunitz, Moses Rockefeller Inst., Princeton St. Louis Univ. Kuntz, Albert Kurotchkin, T. J. Pearl River, N. Y. Coll. Phys. and Surg., N.Y. Kurzrok, Raphael Irvington, N. Y. Kuttner, Ann G. Wayne Univ. Med. Kuyper, A. C. Laekey, R. W. Southwestern Med. Coll. Lacorte, J. G. Inst. Oswaldo Cruz, Brazil Cornell Univ. Med. Coll. Ladd, William S. New York City New York Univ. Lahr, Ernest L. Rockefeller Foundation Lambert, R. A. Vanderbilt Univ. Lamson, Paul D. W. China Univ., Chengto Lancefield, D. E. Queens Coll., Flushing, N.Y. Psychiatrie Inst., N.Y. Landis, Carney Harvard Univ. Univ. of Chicago

Detroit, Mich.

Philadelphia, Pa.

Temple, Texas

Univ. of Oregon

San Francisco, Calif.

Stanford Univ. Med.

College of the Pacific

Temple Univ. Larson, Edward Med. Coll. of Virginia Larson, P. S. Marquette Univ. Med. Laskowski, M. Rockefeller Inst. Lanson, H. D. Rensselaer, N. Y. Lawrence, C. A. Univ. of Calif. Lawrence, John H. Lawson, Hampden C. Univ. of Louisville Univ. of Texas Med. Leake, C. D. Leake, J. P. Hygienie Lah., Washington, D.C. Leathem, J. H. Rutgers Univ. Harvard Univ. Lee, Milton O. Leese, Chester E. George Washington Univ. Lehman, A. J. Food and Drug Admin. Lehman, R. A. New York Univ. Med. New York Med. Coll. Lehr. David Montefiore Hosp., N. Y. Leiter, Louis Lennette, E. H. Camp Detrick, Md. Yale Univ. Med. Leonard, C. S. Cornell Univ. Leonard, S. L. Leonard, Veader Johns Hopkins Univ. Coll. Phys. and Surg., N. Y. Levin, Lonis Cincinnati, Ohio Levine, Benjamin S. Levine, Max Iowa State Coll. Montefiore Hosp., N. Y. City Levine, Michael Levine, Milton Glendale, Calif. Levine, Philip Linden, N. J. Levine, P. P. N. Y. State Veterinary Coll. Levine, Samuel Z. Cornell Univ. Med. Coll. Creighton Univ. Levine, Vietor E. Univ. of Ill. Levinson, Samuel A. Levinson, Sidney O. Michael Reese Hosp., Chicago N. Y. Univ. Med. Coll. Levy, Milton Presbyterian Hosp., N.Y.C. Levy, Robert L. Univ. of Mich. Lewis, Howard B. Universidad Nacional, Rosario Lewis, Juan T. Camp Detrick, Md. Lewis, Keith H. Cleveland Clinic Lewis, Lena Lewis, Martha N. Obio State Univ. Univ. of Colo. Med. Lewis, Robert C. Mt. Sinai Hosp., N. Y. Lewisohn, R. Univ. of Calif Li, C. H. Peiping Union Med. Coll. Li, R. C. Hosp. for Joint Diseases, Lichtenstein, Louis New York City N. Y. Coll. of Agri. Liehstein, H. C. Cornell Univ. Liddell, H. S. New York City Lieb, C. C. Univ. of Minn. Med. Lifson, N. Lightbody, Howard D. Chicago, Ill. Univ. of Chicago Lillie, Frank R. Univ. of Chicago Lillie, Ralph S. Lim, C. E. Peiping Union Med. Coll. Peiping Union Med. Coll. Lim, Robert K. Lindeman, V. F. Syraense Univ. Lindsley, Donald B. Northwestern Univ.

Linegar, C. R. New Brunswick, N. J. Linton, Richard W. · Pearl River, N. Y. Lipman, M. O. Coll. of Phys. and Surg., N.Y. Lipshütz, A. Santiago, Chile Lipton, M. A. Univ. of Chicago Little, C. C. Bar Harbor, Me. Little, J. M. Bowman-Gray School of Med. Lin, Shih-hao Peiping Union Med. Coll. Liu. Sen-chih Peiping Union Med. Coll. Locke, A. P. New Brunswick, N. J. Loeb, Leo St. Louis, Mo. Loch, Robert F. Presbyterian Hosp., N.Y.C. Loebel, Robert O. Cornell Med. Coll. Lochwing, W. F. State Univ. of Iowa Loew, E. R. Chicago, Ill. Loewe, Siegfried Univ. of Utah Med. Logan, M. A. Univ. of Cincinnati London, E. S. Leningrad, U. S. S. R. Long, C. N. H. Yale Univ. Loug, E. R. Henry Phipps Inst., Philadelphia Long, Perrin H. Johns Hopkins Hosp. Longeope, W. T. Lee, Mass. Longwell, B. B. Univ. of Colorado Med. Looney, J. M. Woreester State Hosp., Mass. Loosli, C. G. Univ. of Chicago Lorber, V. Western Reserve Univ. Med. Univ. of Calif., Davis Lorenz, F. W. Lorenz, William F. Univ. of Wisconsin Loring, H. S. Stanford Univ. Low-Beer, B. V. A. Univ. of Calif. Hosp. Lozner, E. L. Children's Hosp., Boston Lucas, William P. Univ. of Calif. Lucia, S. P. Univ. of Calif. Med. Luck, J. Murray Stanford Univ. Lucké, Balduin Univ. of Pa. Luckhardt, A. B. Univ. of Chicago Lueo, J. V. Catholie Univ., Santiago, Chile Luduena, F. P. Rensselaer, N. Y. Lueth, H. C. Univ. of Neb. Med. Lnisada, A. A. Tufts College Lukens, F. D. W. Univ. of Pa. Lund, E. J. . Univ. of Texas Larie, Max B. Henry Phipps Inst., Phila. Lustig, Bernard Stamford, Conn. Luyet, B. J. St. Louis Univ. Lyman, J. F. Ohio State Univ. Lynch, Clara J. Rockefeller Inst., N.Y.C. Lyons, W. R. Univ. of Calif.

McCann, William S.
McCaughan, J. M.
McChesney, E. W.
McClendon, J. Francis
McClintock, John T.
McClung, L. S.

Univ. of Rochester St. Lonis Univ. Med. Philadeiphia, Pa. Norristown, Pa. Univ. of Iowa Indiana Univ. McCollum, E. V. Johns Hopkins Univ. McCoord, Augusta B. Univ. of Rochester McCoy, Oliver R. Roekefeller Fdn., Paris McCullagh, D. R. Bloomfield, N. J. McCulloch, W. S. Univ. of Illinois Med. Univ. of Pa. McCntcheon, Morton Montreal Neurological McEachern, Donald Inst. McEllroy, W. S. Univ. of Pittsburgh New York Univ. Med. Coll. McEwen, Currier McGavack, T. H. New York Univ. Med. McGinty, Daniel A. Detroit, Mich. Babies Hosp., N. Y. City McIntosh, Rustin McIntyre, A. R. Univ. of Nehraska McIver, M. A. Bassett Hosp., Cooperstown, N.Y. McKenzie, F. F. Oregon State Coll. Babies Hosp., Cleveland McKhann, C. F. Syracuse Univ. Med. McKibhen, J. M. Univ. of Chicago McLean, Franklin C. Rockefeller Inst., N.Y.C. McMaster, Philip D. Pittsburgh Hosp. McMeans, J. W. Univ. of Okla. Med. McMullen, D. B. Univ. of Colorado Med. McNaught, J. B. Univ. of Wisconsin McNutt, S. H. Univ. of Minn. McQuarrie, Irvine Univ. of Wisconsin McShan, W. H. Peiping Union Med. Coll. Ma, W. C. Exp. Evolution, Cold MacDowell, E. Carlton Spring Harbor, N. Y. Calif. Inst. Technology MacGinitie, G. E. Sinai Hosp., Baltimore Macht, D. I. Scripps Metabolic Clinic, MacKay, E. M. San Diego, Calif. Cornell Univ. Med. Mackenzie, C. G. Bassett Hosp., Mackenzie, George M. Cooperstown, N. Y. West Virginia Univ. MacLachlan, P. L. New York Univ. Med. MacLeod, C. M. MacNider, William de B. Univ. of N. Carolina Detroit, Miel. Macy, I. G. Mayo Clinic Magath, T. B. Cornell Med. Coll. Magill, T. P. Northwestern Univ. Med. Magoun, H. W. Rockefeller Foundation Maier, John New York City Main, Rolland J. Boston, Mass. Maison, George L. Woreester, Mass. Malamud, William Miehigan State Coll. Mallman, W. Leroy Howard Univ. Maloney, A. H. N. Y. State Dept. of Health, Maltaner, E. J. Albany N. Y. State Dept. of Health, Maltaner, Frank Albany Univ. of Louisville Med. Maluf, N. S. R. Mayo Clinie Mann, Frank C. New York City Mann, Hubert

Manville, Ira Albert Univ. of Oregon Manwaring, W. H. Stanford Univ. Manwell, Reginald D. Syraeuse Univ. Marine, David Rehoboth, Del. Marmorsten, J. Beverly Hills, Calif. Marrazzi, A. S. Wayne Univ. Med. Marsh, Gordon State Univ. of Iowa Marshak, A. G. Rockefeller Inst. Marshall, E. K., Jr. Johns Hopkins Univ. Marshall, Max S. Univ. of Calif. Nat. Inst. of Health Marshall, Wade H. Mortin, Arthur W. Univ. of Washington Philadelphia, Pa. Martin, G. J. Johns Hopkins Univ. Mortin, Lay Hartford, Conn. Martin, S. J. Univ. of So. Calif. Marx, Walter Mason, Edward A. Univ. of Oklahoma Univ. of Rochester Mason, K. E. Southwestern Med. Coll. Mason, M. F. New York City Master, Arthur M. New Orleans, La. Matas, Rudolph State Univ. of Iowa Mattill, Henry A. Western Reserve Univ. Mantz, F. R. National Inst. of Health, Mayer, Mary E. Bethesda, Md. Johns Hopkins Univ. Maxey, Kenneth F. Summit, N. J. Mayer, R. L. Tulane Univ. Mayerson, H. S. Louisiana State Univ. Mayhew, R. L. Cornell Univ. Maynard, L. A. Coll. City of New York Mazur, Abraham McGill Univ. Meakins, Jonathan Lankenau Research Inst., Phila. Medes, Grace Mt. Kiseo, N. Y. Medlar, E. M. Univ. of Wisconsin Meek, Walter J. · Univ. of So. Calif. Mehl, J. W. Berkeley, Calif. Meiklejohn, Gordon University of Illinois Melampy, R. M. W. Penn. Hosp., Pittsburgh Mellon, Ralph R. Loyola Univ. Med. Mendez, R. Vanderbilt Univ. Med. Mencely, G. R. Temple Univ. Med. Menkin, Valy Univ. of Pittsburgh Menten, Mande L. Tulane Univ. Menzille, Leon J. Mt. Sinai Hosp., Philadelphia Meranze, D. R. Univ. of Calif. Med. Mettier, Stacy R. Coll. Phys. and Surg., N. Y. Mettler, F. A. New York City Meyer, A. E. Stanford Univ. Med. Meyer, A. W. Coll. of Phys. and Surg., N. Y. Meyer, Karl Univ. of Calif. Meyer, K. F. New York Univ. Med. Meyer, Leo M. Univ. of Wisconsin Meyer, O. O. Univ. of Wisconsin Meyer, R. K. Jefferson Med. Michels, N. A. Univ. of Minn. Mickelsen, Olaf

Middleton, W. S.	Univ. of Wisconsin
Miles, W. R.	Yale Univ.
Milhorat, A. T.	Cornell Med. Coll.
Miller, A. T., Jr.	Univ. of N. Carolina Med.
Miller, B. F.	Univ. of Chicago
Mil er, C. Phillip, J	
Miller, D. K.	Univ. of Buffalo
Miller, E. G., Jr.	Coll. Phys. and Surg., N. Y.
Miller, Franklin R.	Jefferson Med. Coll.
Miller, Frederick R	
Miller, H. R.	Montefiore Hosp., N. Y.
	Univ. of Wisconsin
Miller, James A.	
Miller, Max	Western Reserve Univ.
Miller, R. A.	Univ. of Minnesota
Millet, John A. P.	New York City
Milzer, A. M	ielmel Reese Hosp., Chicago
Minot, George R.	Boston City Hosp.
Mirick, George S.	Johns Hopkins Hosp.
Mirsky, Alfred E.	Rockefeller Inst.
Mirsky, I. Arthur	Jewish Hosp., Cincinnati
Mitchell II II	Univ. of Illinois
Mitchell, H. H.	
Mitchell, O. W. H.	Syraeuse Univ.
Modell, W.	Cornell Univ. Med.
Moe, Gordon K.	Univ. of Michigan
Molitor, H.	Rahway, N. J.
Mongo, Carlos	Univ. of San Mareos Med.,
	Peru
Montgomery, M. L.	Univ. of Calif.
Maon, V. H.	Jefferson Med. Coll.
Moore, A. R.	Univ. of Oregon
Moore, Carl R.	Univ. of Chieago
Moore, Carl M.	
Moore, Carl V., Jr.	Coll. Phys. and Surg., N. Y.
	Univ. of Oregon
Moore, M. M.	thiv, or Oregon
Moore, R. A.	Washington Univ. Med.
Morales-Otero, P.	School of Tropical Med.;
	Puerto Rico
Morehouse, M. G.	Univ. of So. Calif. Med.
Morgan, A. F.	Univ. of Calif.
Morgan, B. B.	Univ. of Wisconsin
Morgan, C. F.	Georgetown Univ. Med.
Morgan, Herbert R.	D 0 11 11
Moritz, A. R.	Harvard Med.
Morrell, J. A.	Rochester, N. Y.
Morren, J. A.	National Cancer Inst.
Morris, Harold P.	N.Y. City Dept. of Health
Morris, Marion C.	New Haven Hosp.
Morse, Arthur	
Morton, John J.	Univ. of Rochester Med.
Mn, J. W.	Peiping Union Med. Coll.
Muekenfuss, R. S.	N. Y. City Bd. of Health
Mndd, Stnart	Univ. of Pa.

Muchlberger, C. W.

Mueller, J. Howard

Mulholland, J. H.

Mulinos, M. G.

Mull, J. W.

East Lansing, Mich.

New York Univ. Med.

Western Reserve Univ.

Harvard Univ.

N. Y. Med. Coll.

Muller, H. J. Indiana Univ. Mulligan, R. M. Univ. Colorado Med. Mullin, Francis J. Univ. of Chicago Mullins, L. J. Copenhagen, Denmark Muntwyler, Edward Brooklyn, N. Y. Murlin, John R. Univ. of Rochester Murphy, D. P. Univ. of Pennsylvania Murphy, J. B. Rockefeller Inst. Mnrray, Thomas J. Rutgers Univ. Musser, John H. Tulane Univ. Mussio-Fournier, J. C. Univ. of Montevideo Myers, Chester N. Yonkers, N. Y. Myers, Victor C. Western Reserve Univ.

Machmansohn, D. Coll. Phys. & Surg., N.Y. Nadler, J. Ernest N. Y. Univ. Med. Nadler, Samuel B. Tnlane Univ. Univ. of Illinois Nalbandov, A. V. Nasset, Edmind S. Univ. of Rochester Harvard Univ. Nathanson, I. T. Los Angeles, Calif. Nathanson, Morris H. Dept. of Health, Mass. Nanmann, H. N. Michael Reese Hosp., Chicago Necheles, H. Nedzel, A. J. Elmhurst, Ill. Neill, J. M. Cornell Med. Coll. U. S. Dept. of Agriculture Nelson, Elmer M. Nelson, Erwin E. Tuckahoe, N. Y. Nelson, Norton Children's Hosp., Cincinnati Nelson, Thurlow C. Rutgers Univ. Nelson, Victor E. Ean Claire, Wisc. Nelson, W. O. State Univ. of Iowa Univ. of Buffalo Neter. Erwin Neumann, C. Rockefeller Inst. Nenwirth, Isaac New York Univ. Med. Newman, Henry W. Stanford Univ. Med. Ni, Tsang-gi Lester Inst., Shanghai, China Nice, L. B. Chicago, Ill. Nicholas, J. S. Yale Univ. Niebolls, Edith E. Danville, Pa. Nichols, M. S. Univ. of Wisconsin Nicholson, Hayden C. Washington, D. C. Coll. Phys. and Surg., N.Y. Nickerson, J. L. Nicolet, B. H. U. S. Dept. of Agriculture Nielson, Carl Chicago, Ill. Nigrelli, Ross F. N. Y. Zoological Soc. Nilson, Hugo W. U. S. Dept. of Agriculture Norris, Earl R. Univ. of Wash. Norris. L. C. Cornell Univ. Northrop, John H. Rockefeller Inst., Princeton Norton, J. F. Kalamazoo, Mieh. Novak, M. V. Univ. Illinois Med. Novy, Frederick G. Univ. of Mich. Nnekolis, James Univ. of Calif. Med. Nungester, W. J. Univ. of Mieh. Nye, R. N. Boston City Hosp.

Obreshkove, Vasil Bard Coll. Ochsner, E. W. A. Tulane Univ. Ocrtel, Horst McGill Univ. Oesting, R. B. Lake Bluff, Ill. Ogden, Erie Univ. of Texas Okey, Ruth E. Univ. of Calif. Olcott, H. S. West. Reg. Res. Lab., Albany, Calif. Oldberg, Erie Univ. of Illinois Med. O'Leary, J. L. Washington Univ. Olitsky, Peter K. Rockefeller Iust., N.Y.C. Oliver, Jean Long Island Coll., Brooklyn Oliver, W. W. Long Island Coll. of Med. Oliver-Gonzalez, J. School Trop. Med., P. R. Olmsted, J. M. D. Univ. of Calif. Olmsted, W. H. Washington Univ. Opdyke, D. F. Western Reserve Univ. Med. Opie, Eugene L. Rockefeller Inst. Oppel, Theodore W. Cornell Med. Coll. Oppenheimer, B. S. Columbia Univ. Oppenheimer, M. J. Temple Univ. Ordal, E. J. Univ. of Washington U. S. Dept. of Agriculture Orent-Keiles, Elsa Orias, Osear Cordoba, Arg. Coll. of Phys. & Surg., Ornstein, George G. N. Y. Orten, James M. Wayne Univ. Univ. of Wisconsin Orth, O. S. Osgood, E. E. Univ. of Oregon Med. Oster, Kurt A. Bridgeport, Conn. Osterbout, W. J. V. Rockefeller Inst. Mt. Sinai Hosp., N. Y. Ottenberg, R. Yale Univ. Oughterson, A. W. Rio de Janeiro, Brazil · Ozorio de Almeida, M. Univ. of Nebraska Pace, Donald M. Memorial Hosp., N. Y. Pack, George T.

Univ. of Texas Med. Packehanian, A. Long Island Coll. Med. Paff, G. H. Univ. of Calif. Page, E. W. Cleveland Clinie Page, Irvine H. Lester Inst. Med. Research, Pak, Chubyung Shanghai Univ. of Chicago Palmer, W. L. Presbyterian Hosp., N. Y. Palmer, W. W. Papanicolaou, Gco. N. Cornell Univ. Med. Coll. Cambridge, Mass. Pappenheimer, A. M. N. Y. Univ. Med. Pappenheimer, A. M., Jr. Harvard Univ. Med. Pappenheimer, John R. Johns Hopkins Univ. Park, E. A. Boston City Hosp. Parker, Frederie, Jr. Harvard Univ. Parker, George H. Univ. of Toronto Parker, R. C. Western Reserve Univ. Parker, R. F. Army Medical School Parmer, L. G. George Washington Univ. Parr, L. W.

Parsons, Helen T. Univ. of Wisconsin Paselıkis, K. E. Jefferson Med. Coll. Patek, A. J., Jr. Coll. of Phys. and Surg. Patterson, Thomas L. Wayne Univ. Patton, A. R. A. and M. Coll., Colo. Paul, William D. State Univ. of Iowa Pearce, J. M. L. I. Coll. Med. Pearce, Louise Rockefeller Inst. Pearse, H. E. Univ. of Rochester Pearson, Paul B. Agri. & Mech. Coll., Texas Pease, Daniel C. Univ. of So. Calif. Med. Pease, Marshall C. N.Y. Post-Graduate Med. Peck, Samuel M. Mt. Sinai Hosp., N. Y. Pellini, Emil J. Coconut Grove, Fla. Pemberton, Ralph Memorial Hosp., Abiugton, Pa. Pencharz, R. I. Kentfield, Calif. Pensield, Wilder G. MeGill Univ. Peoples, S. A. Baylor Univ. Med. Pepper, O. H. Perry Univ. of Pa. Perlzweig, William A. Duke Univ. Permar, Howard H. Mercy Hosp., Pittsburgh Perry, Isabella H. Univ. of Calif. Peskind, Samuel Cleveland, O. Peters, John P. Yale Univ. Peters, Lawrence Western Reserve Univ. Med. Peterson, W. H. Univ. of Wisconsin Pfeiffer, C. A. Yale Univ. Pfeiffer, C. C. Univ. of Chicago Pfiffner, J. J. Detroit, Mich. Phair, J. J. Univ. of Louisville Phatak, N. M. Univ. of Oregon Phemister, D. B. Univ. of Chicago Phillips, P. H. Univ. of Wisconsin Phillips, Robert A. Rockefeller Inst. Mt. Sinai Hosp., N. Y. Pick, E. P. San Carlos, Calif. Piekels, E. G. Univ. of Vermont Pierce, Harold B. Univ. of Colo. Pijoan, M. Western Reserve Univ. Pillemer, Louis Pilot, I. Univ. of Illinois Med. St. Louis Univ. Pinkerton, Henry National Inst. of Health Pinkston, J. O. Berkeley, Calif. Pinner, Max Inst. of Exp. Med., Caracas Pi-Snűer, A. Nat. Inst. of Health, Pittman, Margaret Bethesda, Md. Syraeuse Univ. Pitts, R. F. Univ. of Ill. Med. Plagge, J. C. Univ. of Iowa Plass, E. D. Plentl, A. A. New York City Cornell Univ. Med. Plummer, N. Univ. of Colorado Poe, Charles F. Pohlman, Augustus G. Los Angeles, Calif. Cornell Univ. Med. Pollack, H. Northwestern Univ. Pollock, L. F.

Univ. of Texas Med. Pomerat, C. M. Mineola, L. I. Ponder, Erie Michael Reese Hosp., Ill. Popper, H. L. Hektoen Inst., Chiengo Popper, Hans Porter, Eugene L. Univ. of Texas Med. State Univ. of Iowa Porter, J. R. Poth, E. J. Univ. of Texas Med. Amherst Coll. Potter, Truman Powell, H. M. Indianapolis, Ind. Yale Univ. Powers, Grover F. Boston Univ. Pratt, Frederick H. Pratt, Joseph H. Tufts Med. Preston, W. S. Univ. of Miehigan Price, Dorothy Univ. of Chicago Pritchard, W. H. Western Reserve Univ. Med. San José, Calif. Proescher, F. Univ. of Illinois Prosser, C. Ladd Puck, T. T. Univ. of Chicago Univ. of Illinois Med. Puestow, C. B. Columbia Univ. Putnam, Tracy J.

Quick, Armand J. Milwaukee, Wis. Quigley, J. P. Univ. of Tennessee Quinby, W. C. Peter Bent Brigham Hosp.

Univ. of Vermont Med. Raab, Wilhelm Stanford Univ. Raffel, Sidney Univ. of Rochester Ralın, Hermann Cornell Univ. Ralm, O. New Brunswick, N. J. Rake, Geoffrey W. Long Island Coll. of Med. Rakieten, M. L. Jefferson Med. Coll. Rakoff, A. E. N. Y. Univ. Med. Coll. Ralli, Elaine P. San Francisco, Calif. Ralston, Henry J. Western Reserve Rammelkamp, Charles H. Univ. Med.

St. Louis Univ. Randall, W. C. Stanford Univ. Rantz, L. A. Univ. Cincinnati Rapoport, S. M. Tufts Coll. Med. Rapport, David Cornell Univ. Med. Raska, S. B. Univ. of Minn. Rasmussen, A. T. N. Y. Univ. Med. Coll. Ratner, Bret Univ. of Pa. Ravdin, I. S. S. Side Hosp., Pittsburgh Ray, Henry M. Lester Inst., Shanghai Read, Bernard E. Stanford Univ. Med. Read, J. Marion N. J. Agri. Exp. Station Reece, R. P. Univ. of Ill. Med. Reed, Carlos I. Queen's Univ., Ontario Reed, G. B. Stanford Univ. Reichert, F. L. Baltimore, Md. Reid, R. D. Jefferson Med. Coll. Reimanu, Hobart A. Univ. of Pa. Reimann, Stanley P. Belleville, N. J. Reiner, L. Reinhardt, W. O. Univ. of Calif.

Remington, J. W. Univ. Georgia Med. Reynolds, Chapman Louisiana State Univ. Reynolds, S. R. M. Carnegie Inst. of Washington Reznikoff, Paul Cornell Univ. Med. Coll. Rhines, Ruth Northwestern Univ. Med. Rhoads, Cornelius P. Memorial Hosp., N. Y. Rhoads, Paul S. Northwestern Univ. Rich, Arnold R. Johns Hopkins Univ. Richards, Alfred N. Univ. of Pa. Riehards, Oscar W. Buffalo, N. Y. Riehards, R. K. Chicago, Ill. Riehardson, A. P. New Brunswick, N. J. Riehardson, R. Univ. of Pa. Riehter, C. P. Johns Hopkins Hosp. Richter, Maurice N. Y. Post-Graduate Med. Riekard, E. R. Tampa, Fla. Ricketts, Henry T. Univ. of Chicago Rigdon, R. H. Univ. of Ark. Med. Riley, R. F. Roehester, N. Y. Rinehart, James F. Univ. of Calif. Ringer, Michael Montefiore Hosp., N. Y. Rivers. Thomas M. Rockefeller Inst. Robb, Jane Sands Syraeuse Univ. Univ. of Rochester Robbins, Frieda S. R. Univ. of Ill. Roberts, Elmer Roberts, J. T. Washington, D. C. Roberts, R. G. Chicago Med. Robertson, Oswald H. Univ. of Chicago Robinson, Charles S. Vanderbilt Univ. Robinson, Elliott Laeonia, N. H. Rocha e Silva, M. Sao Paulo, Brazil Rodbard, Simon Michael Reese Hosp., Chicago George Washington Univ. Roe, Joseph H. Roepke, Martin Univ. of Minnesota Rogers, Fred T. Dallas, Texas Rogoff, J. M. Univ. of Pittsburgh Rohdenburg, George L. Lenox Hill Hosp., N.Y. Romanoff, Alexis L. Cornell Univ. Rouzoni, Ethel Washington Univ. Root, W. S. Coll. of Phys. and Snrg. Rosahn, Paul D. Yale Univ. Rose, Anton R. Prudential Life Ins. Co., Newark, N. J. Rose, William C. Univ. of Ill. Rosen, Samuel H. Montefiore Hosp., N. Y. Rosenow, E. C. Cincinnati, Ohio Rosenthal, Lazar Israel-Zion Hosp., Brooklyn Rosenthal, S. R. Univ. of Illinois Med. Ross, Vietor Coll. of Phys. and Surg., N. Y. Rothman, Stephen Univ. of Chicago Rons, Peyton Rockefeller Inst. Routh, J. I. State Univ. of Iowa Rovenstine, E. A. New York Univ. Med. Rowntree, L. G. Phila. Inst. for Med. Research Rubenstein, B. B. Miehael Reese Hosp., Chiengo

Ruhin, Morton A. Arlington, Va. Ruhin, S. H. Nutley, N. J. Rubinstein, Hyman Sinai Hosp., Ba't'more Rugh, Roberts , Wash, Sq. Coll., N. Y. Rulon, Olin Wayne Univ. Rusch, H. P. Unit of Wisconsin Ruskin, Arthur Univ. of Texas Med. Russell, W. C. N. J. Agr. Exp. Station Ryland, D. A. Stanford Univ. Univ. of Cincinnati

Sabin, Albert R. Sacks, Jacob Richmond Hill, N. Y. Sahyun, Melville Detroit, Mich. Salk, Jonas E. Univ. of Michigan Salle, A. J. Univ. of Calif., L. A. Salmon, U. J. Mt. Sinai Hosp., N. Y. City Salmon, W. D. Alahama Polytechnic Inst. Salter, W. T. Yale Univ. Salveson, Harald A. Rikshopitalet, Oslo, Norway

Univ. of Calif. Samuson, John J. Univ. of Utah Samne's, L. T. Sanders, Murray Coll. Phys. and Surg., N. Y. Indianapolis, Ind. Sandground, J. H. Sanford, A. H. Mayo Clinic Temple Univ. Med. Sano, M. E. Sansum, W. D. Santa Barbara Cot. Hosp., Cal. N. Carolina State Coll. Satterfield, G. H. Washington, D. C. Sanyer, W. A. Sayers, George Univ. of Utah Med. College City of New York Sayles, L. P. Univ. of Minn. Seammon, R. E. Univ. of Chicago Schafer, P. W. Los Angeles, Calif. Schaeffer, A. J. Cleveland, O. Schaeffer, Morris New Orleans, La. Schales, Otto Univ. of Calorado Scharrer, E. A. San Antonio, Texas Schattenherg, H. J. Univ. of Calif., L. A. Schechtman, A. M. Univ. of So. Calif. Med. Scheer, B. T. Ohio State Univ. Scheff, George New Yo k Med. Coll. Scherf, David Mt. Sinai Hosp., N. Y. City Schick, Béla Univ. of Texas Schlenk, F. Beth Israel Hosp., Boston Schlesinger, M. J. Cornell Univ. Med. Coll. Schloss, Osear M. Univ. of Pa. Schmidt, Carl F. Uni : of Cincinnati Schmidt, L. H. Mass. Inst. Technology Schmitt, Francis O. Rockefeller Inst. Schneider, H. A.

Schnitzer, R. J.

Schooley, J. P.

Schott, H. F.

Schotte, O. E.

Schour, Isaae

Schrek, R.

Nutley, N. J.

Wayne Univ.

Amherst Coll.

Hines, Ill.

Shideman, F. E.

Shimkin, M. B.

Shinn, L. E.

Univ. of Calif., L. A.

Univ. of Ill. Dental Coll.

Schultz, E. W. Stanford Univ. Schultz, M. P. Nat. Inst. of Health Sehwartz, Benjamin U. S. Dept. of Agr. Schwartz, S. O. Cook Co. Hosp., III. Schwarz, Henry Phila, Gen. Hosp. Schwind, J. L. Univ. of Cincinnati Scatt, Gordon H. Wayne Univ. Scott, J. Allen Univ. of Texas Med. Scott, Leonard C. Tulane Univ. Scott, R. W. Western Reserve Univ. Seatt, V. Brown Shelhvville, Ind. Sendi, John V. Coll. of Phys. and Surg., N.Y. Seager, L. D. Women's Med. Coll., Phla. Sears, H. J. Univ. of Oregon Univ. of Wisconsin Seastone, Charles V. New York City Seecof, David P. Coll. Phys. and Surg., N.Y. Seegal, Beatrice Seegal, David Res. Div. of Chronic Dis., N.Y. Wayne Univ. Seegers, W. H. Seevers, M. H. Univ. of Mich. Ochsner Found., New Orleans Segaloff, A. Scibert, Florence B. Henry Phipps Inst., Phi'a. Western Reserve Univ. Selkurt, E. E. Univ. of Texas Selle, W. A. McGill Univ. Selve, Hans Loyola Univ., Chicago Sendroy, Julius, Jr. Univ. of Wisconsin Settlage, P. H. Severinghaus, A. E. Coll. Phys. & Surg., N.Y. Nnt'ey, N. J. Sevringhaus, Elmer L. Stanford Univ. Shafer, George D. Tulane Univ. Shaffer, M. F. Washington Univ. Shaffer, Philip A. N. Y. U. Med. Shafiroff, B. St. Louis Univ. Shaklee, A. O. New Brunswick, N. J. Shunnon, J. A. Nat. Inst. of Health Shapiro, Herbert N. Y. U. Med. Shapiro, Shepard Roosevelt Hosp., N. Y. C. Sharlit, Herman Piedmont, Calif. Sharp, P. F. III. Dept. Public Health Shanghnessy, H. J. Univ. of S. Dakota Shaw, E. H., Jr. Nat. Caneer Inst., Bethesda, Md. Shear, M. J. Mayo Clinie Sheard, Charles Chicago Med. Sheinin, J. J. Univ. of Oklahoma Sheppard, Fay Columbia Uni ... Sherman, H. C. Sherman, Hartley E. Bur. of Sci., Manila, P.I. Cornell Univ. Sherman, James M. New York City Sherman, William B. N. Y. U. Med. Sherry, Sol Fordham Univ. Sherwin, Carl P. Coll. Phys. and Snrg., N.Y. Shettles, L. B. Cleveland, O. Shibley, Gerald S.

Univ. of Mich.

National Cancer Inst.

Washington, D. C.

Shiple, George J. Univ. of Detroit Shipley, Reginald A. Western Reserve Univ. Shipley, R. E. Indianapolis City Hosp. Shock, N. W. U. S. Publie Health Service Shope, R. E. Rockefeller Inst., Princeton, N.J. Shorr, E. Coll, of Phys. and Surg. Shukers, C. F. Univ. of Arkansas Med. Shwartzman, Gregory Mt. Sinai Hosp., N. Y. Sia, Richard H. P. Univ. of Hawaii Sichel, F. J. M. Univ. of Vermont Med. Sickles, Grace M. N. Y. State Dept. of Health Sigurdsson, B. Reykjavik, Iceland Silberberg, Martin St. Louis, Mo. Silberberg, Ruth St. Louis, Mo. Silverman, D. N. Tulane Univ. Harvard Univ. Simmons, James S. Simonds, J. P. Northwestern Univ. Univ. of Minn. Simonson, E. Simpson, Miriam E. Univ. of California Sinclair, R. G. Queens Univ., Canada Singher, H. O. Linden, N. J. Univ. of S. Dakota Slaughter, Donald Smadel, J. E. Army Med. School Smelser, G. K. Coll. of Phys. and Surg., N.Y. Smetana, Hans Army Inst. Path., Washington Smith, Arthur H. Wayne Univ. American Med. Assn. Smith. Austin E. Cornell Med. Coll. Smith, Carl H. Bergenfield, N. J. Smith, Clarence Ohio State Univ. Smith, Clayton S. Duke Univ. Smith, David T. Smith, Erma A. Duke Univ. Greenville, Illinois Smith, Floyd R. Smith, George V. Hosp. for Women. Brookline, Mass. Coll. Phys. & Surg., N. T. Smith, Harry P. Smith, Homer W. N. Y. Univ. Med. Coll. Washington Univ. Med. Smith, John R. Temple Univ., Phila. Smith, Lawrence W. Washington Univ. Med. Smith, Margaret G. Nat. Inst. of Health Smith, Maurice I. Boston, Mass. Smith. Millard Geo. Washington Univ. Med. Smith, Paul K. Univ. of Oklahoma Smith, Paul W. Coll. Phys. & Surg., N. Y. Smith, Philip E. Tulane Univ. Smith, Ralph G. Uganda, E. Africa Smithburn, K. C. Shantung, China Smyly, H. Jocelyn Univ. of Calif. Med. Smyth, Francis S. Mt. Sinai Hosp., N. Y. Snapper, I. Univ. of Wisconsin Snell, E. E. Harrard Univ. Snyder, J. C. Snyder, Thomas L. Frederick, Md. Jewish Hosp., Brooklyn Sobel, Albert E. Mt. Sinai Hosp., N. Y. Sobotka, H. H.

Sodeman, William A. Tulane Univ. Soffer, Louis J. Mt. Sinai Hosp., N. Y. Solev. M. H. Univ. of Calif. Med. Sollmann, Torald Western Reserve Univ. Somogyi, Michael Jewish Hosp., St. Louis, Mo. Soskin, Samuel Michael Reese Hosp., Chicago Univ. of Mich. Soule, M. H. Spealman, C. R. Univ. of Penn, Speneer, Roscoe R. National Caneer Inst. Sperry, R. W. Univ. of Chicago Sperry, Warren N. Y. State Psychiatrie Inst. Spiegel, Ernest Temple Univ. Temple Univ. Spiegel-Adolf, Mona Spiegelman S. Washington Univ. Med. U. S. Dept. of Agriculture Spies, Joseph R. Spies, T. D. Birmingham, Ala. Spink, W. W. Univ. of Minn. Vanderbilt Univ. Med. Spofford, Walter R. Univ. of Tennessee Sprint, D. H. Stainsby, W. J. Danville, Pa. Stanley, Wendell M. Rockefeller Inst. Nat. Inst. of Health Stannard, J. N. Stare, F. J. Harvard Univ. Cornell Univ. Stark, Clifford N. Pasadena, Calif. Starr, M. P. Jefferson Med. Coll. Stasney, J. Emory Univ. Med. Stead, E. A., Jr. Steele, John M. Goldwater Mem. Hosp., N.Y. Univ. of Ill. Steggerda, F. R. Univ. of Illinois Med. Steigmann, F. Steinbach, M. Maxim Coll. Phys. & Surg., N.Y. Steinberg, Bernhard Toledo Hosp., Toledo, O. Steiner, Paul E. Univ. of Chicago Stekol, J. A. Toledo, O. Univ. of Minn. Stenstrom, Wilhelm Chicago, Ill. Stern, Kurt U. S. Dept. of Agriculture Stevens, Henry Stewart, Harold J. New York Hosp. Stewart, Harold L. Nat. Cancer Inst., Bethesda, Md. Still, Engenc U. Cleveland, O. Stillman, Ralph G. Cornell Univ. Med. Detroit, Mich. Stimpert, F. D. Stanford Univ. Med. Stockton, A. B. Stoerek, H. C. Harvard Univ. Med. Stoesser, Albert V. Univ. of Minn. Stokinger, H. E. Univ. of Rochester Med. Stokstad, E. L. R. Pearl River, N. Y. Stone, Calvin P. Stanford Univ. Stone, Leon S. Yale Univ. Storall, W. D. Univ. of Wisconsin Strong, L. C. Yale Univ. Strong, Richard P. Army Med. School Stronse, Solomon Los Angeles, Calif. Stnart, C. A. Brown Univ. Stunkard, Horace W. New York Univ.

Sturgis, C. C. Univ. of Mich. Sturtevant, A. H. . . Calif. Inst. of Technology Stntzman, J. W. Boston Univ. Med. Pearl River, N. Y. Subbarow, Y. Cornell Med. Coll. Sugg, J. Y. Sugiura, Kanematsu Memorial Hosp., N. Y. Sulkin, S. E. Southwestern Med. Coll. Sullivan, M. X. Georgetown Univ. Sullivan, Walter E. Univ. of Wisconsin Sulzberger, Marion B. N. Y. Post-Grad. Med. Cornell Univ. Med. Coll. Summerson, W. H. Cornell Univ. Sumner, James B. Sure, Barnett Univ. of Arkansas Sutro, Charles J. New York City Univ. of Oregon Med. Swan, K. C. Swann, Howard G. Univ. of Texas Med. Lonisiana State Univ. Swartzwelder, J. C. Sweany, Henry C. Chicago, Ill. Univ. of S. Dakota Sweeney, Henry M. Sweet, J. Edwin Unadilla, N. Y. Rockefeller Inst. Swift, H. F. Marquette Univ. Med. Swindle, P. F. Princeton Univ. Swingle, W. W. Univ. of Georgia Med. Sydenstrieker, V. P. Louisiana State Univ. Syverton, Jerome T.

Rensselaer, N. Y. Painter, Maurice L. Univ. of Chicago Taliaferro, W. H. Tannenbaum, A. Michael Reese Hosp., Chicago Univ. of Ill. Tanner, Fred W. Univ. of Cincilnati Tashiro, Shiro Univ. of Wisconsin Tatum, A. L. Chicago, Ill. Tanbenhans, M. Philadelphia, Pa. Tauber, Henry Iowa State Coll. Tauber, O. E. N. Y. U. Dental Taylor, A. Cecil Univ. of Texas Taylor, Alfred Univ. of Oklahoma Taylor, Ardell N. Boston City Hosp. Taylor, F. H. L. Univ. of Minn. Taylor, Henry L. Univ. of Alabama Med. Teagne, R. S. Framingham, Mass. Tedeschi, C. Rockefeller Inst., Princeton Ten-Broeck, Carl New York City Thalhimer, William . St. Louis Univ. Thayer, S. A. Los Angeles, Calif. Thienes, Clinton H. Columbia Univ. Thomas, Arthur W. Jefferson Med. Coll. Thomas, J. E. Thomas, Karl Physiologisch-Chemisches Inst., Leipzig Johns Hopkins Univ. Thomas, Lewis

Thomas, Walter S.

Thompson, Kenneth W.

Thompson, Randall L.

Thompson, Willard O.

Thompson, Richard

Rochester, N. Y.

Univ. of Colo. Med.

Nntley, N. J.

Med. Coll. Va.

Univ. of Illinois

Thorp, Frank, Jr. Michigan State Coll. Thuringer, J. M.: Univ. of Okla. Med. Tidwell, H. C. Southwestern Med. Coll. Tillett, W. S. N. Y. Univ. Med. Tipton, S. R. Med. Coll. of Ala. Tisdall, Frederick F. Univ. of Toronto Tislow, R. Bloomfield, N. J. Titns, H. W. .Newton, N. J. Tobin, C. E. Univ. of Rochester Tocantins, L. M. Jefferson Med. Coll. Tolstoi, Edward Cornell Med. Coll. Univ. of Vermont Med. Toman, J. E. P. Basle, Switzerland Tomesik, Joseph Western Reserve Univ. Toomey, J. A. Topping, Norman H. Bethesda, Md. Cornell Univ. Med. Torda, Clara Jamestown, N. Y. Torranee, C. C. Lonisiana State Univ. Med. Toth, L. A. Univ. of Ark. Med. Totter, J. R. Western Reserve Univ. Trattuer, H. R. Univ. of Calif. Med. Traut, H. F. Cornell Med. Coll. Travell, Janet Univ. of S. Calif. Travis, L. E. George Washington Univ. Treadwell, C. R. Harvard Univ. Med. Trimble, Harry C. Louisiana State Univ. Tripoli, C. J. Johns Hopkins Univ. Trussell, R. E. Tsen, Edgar T. H. Epidemie Prev. Bur., China Epidemie Prev. Bur., China Tnug, Tsen Northwestern Univ. Turner, C. D. Univ. of Mo. Turner, Charles W. Univ. of Washington Med. Turner, Edward L. Turner, Kenneth B. Presbyterian Hosp., N.Y. Brandon, Wisc. Turner, Robert G. Tulane Univ. Turner, Roy H. Johns Hopkins Univ. Turner, T. B. State Univ. of Iowa Tuttle, W. W. Loyola Univ. Med. Tweedy, W. R. Calif. Inst. of Technology Tyler, Albert Edgewood Arsenal, Md. Tyler, D. B.

Univ. of Mo. Ther, Fred M. Univ. of Maryland Uhlenhnth, Edward Univ. of Wisconsin Underbjerg, G. K. S. N. Y. Post-Grad. Med. Unger, L. J. Univ. of Illinois Med. Unna, Klaus Western Reserve Univ. Utter, Merton F. Hormone Research Inst., Japan Uyei, N.

Rajputana, India Van Allen, C. M. Coll. Phys. & Surg., N.Y. Van Dyke, H. B. Calif. Inst. of Technology Van Harreveld, A. Univ. of W. Va. Van Liere, E. J. Rockefeller Inst. Van Slyke, Donald D. Yale Univ. Van Wagenen, Gertrude American Med. Assn. Van Winkle, W., Jr.

Varco, R. L. Univ. Hosp., Minn. Vars, Harry M. Univ. of Pa. Vanghan, Stuart L. Buffalo Gen. Hosp. Veldee, M. V. Nat. Inst. of Health Verder, Elizabeth Nat. Inst. of Health Vickery, H. B. Conn. Agr. Exp. Sta. Victor, Joseph Camp Detrick, Md. Villela, G. G. Inst. O. Cruz, Brazil Virtue, R. W. Univ. of Denver Visscher, Maurice B. Univ. of Minn. Vogel, Karl M. St. Luke's Hosp., N. Y. Volker, J. F. Tufts Coll. Dental School Non Brand, Theodor Nat. Inst. of Health Von Haam, Hans E. Ohio State Univ. Von Oettingen, W. F. Nat. Inst. of Health

Wade, Nelson J. St. Louis Univ. N. T. State Wadsworth, Augustus B. Dept. of Health Waelsell, H. B. Coll. Phys. & Surg., N.Y. Univ. of Ill. Med. Wakerlin, G. E. Mayo Foundation Wakim, K. G. Waksman, S. A. N. J. State Agr. Exp Sta. Univ. of Chicago Walker, A. E. Walker, E. L. Univ. of Calif. Wallace, George B. N. Y. Univ. Med. Coll. Univ. of Colo. Med. Wallin, Ivan E. McPherson, Kansas Walters, Orville S. Walton, Robert P. Charleston, S. C. Walzer, Matthew Brooklyn Jewish Hosp. Chicago, Ill. Wang, Chi Che Wang, Hsi Univ. of Wisconsin Coll. of Phys. and Surg., N.Y. Wang, S. C. Univ. of Minn. Wangensteen, Owen H. U. S. Dept. Agriculture, Denver Ward, J. C. Children's Hosp., Cincinnati Warkany, J. State Univ. of Iowa Warner, E. D. Harvard Med. Warren, Shields Univ. of Colorado Med. Washburn, A. H. Univ. of Chicago Wassermann, F. Univ. of Toronto Wasteneys, H. Hahnemann Med. Coll. Wastl, Helene Univ. of Wisconsin Waters, R. M. Univ. of Minn. Watson, Cecil J. Lakeside Hosp., Cleveland, O. Wearn, J. T. Univ. of Kansas Med. Weber, Clarence J. Cornell Univ. Med. Coll. Webster, Bruce Presbyterian Hosp., N. Y. Webster, J. P. Univ. of Rochester Wedd, Alfred M. Camp Detriek, Md. Wednm, Arnold G. Children's Hosp., Cincinnati Weech, A. A. Coll. of Phys. and Surg. Wegria, René Univ. of Cincinnati Weichert, C. K. Weil, Alfred J. Pearl River, N. Y. Weinberg, Samuel J. Univ. of Calif., L. A. Boston, Mass. Weinman, D.

Weinstein, Louis Brighton, Mass. Weiskotten, Herman G. Syracuse Univ. Weiss, Charles Jewish Hosp., Philadelphia Weiss, Emil Univ. of Ill. Med. Weiss, Harry Columbia Univ. Univ. of Chicago Weiss, Paul A. Welch, A. D. Western Reserve Univ. Coll. of Phys. & Snrg., N.Y. Weld, Julia T. Univ. of Ill. Med. Coll. Welker, W. H. Weller, Carl V. Univ. of Mich. Wells, B. B. Little Rock, Ark. Wells, Herbert S. Univ. of Minn. Wells, J. A. Northwestern Univ. Univ. of Minn. Wells, L. J. Wendel, William B. Tnlane Univ. Wenner, William F. Kalamazoo, Mich. Iowa State Coll. Werkman, Chester H. St. Louis Univ. Werner, A. A. Presbyterian Hosp., N. Y. Werner, S. C. Univ. of Oregon Med. West, Edward S. Presbyterian Hosp., N. Y. West, Randolph Westerfeld, W. W. Syracuse Univ. Med. Western Reserve Univ. Wetzel, Norman C. Stanford Univ. Weymouth, Frank W. N. Y. State Dept. of Health Wheeler, Mary W. Univ. of Rochester Whipple, George H. Stanford Univ. Whitaker, D. M. Yale Univ. White, Abraham Washington Univ. White, H. L. National Cancer Inst. White, Julius Univ. of Colo. Med. Whitehead, Richard W. Norris, Tenn. Weibe, A. H. Jewish Hosp., Brooklyn Wiener, A. S. Calif. Inst. of Technology Wiersma, C. A. G. Western Reserve Univ. Wiggers, Carl J. Wiggers, H. C. Albany Med. Coll. U. S. Public Health Service Wikler, A. Wilde, W. S. Nat. Inst. of Health Wilens, S. L. New York Univ. Med. Colo. State Coll. Wilgus, H. S., Jr. Wilhelmj, C. M. Creighton Univ. Med. Wilkins, R. W. Boston Univ. Cornell Univ. Williams, Harold H. Williams, Horatio B. Coll. of Phys. & Snrg., N.Y. Univ. of Western Ontario Williams, H. L. Williams, J. R. Highland Hosp., Rochester, N.Y. Williams, Robert H. Boston City Hosp. Williams, Roger J. Univ. of Texas Williams, Robert R. Summit, N. J. Williams, W. L. Univ. of Minn. Willier, Benjamin H. Johns Hopkins Univ. Willis, Henry S. Sanatorium, N. C. Wills, James H. Univ. of Tennessee Med. Willson, J. Robert Temple Univ. Med. Wilson, D. Wright Univ. of Pa. Wilson, Frank N. Univ. of Mich.

Brown Univ. Wilson, J. W. Chicago, Ill. Wilson, James R. Wilson, Perry W. Univ. of Wise. W. Reg. Res. Lab., Calif. Wilson, Robert H. Univ. of Kansas Med.-Wilson, Sloan J. Univ. of Florida Winchester, C. F. Detroit, Mieli. Winder, C. V. Windle, W. F. Univ. of Washington Med. Winsor, Travis Los Angeles, Calif. Winter, C. A. Rahway, N. J. Yale Univ. Winternitz, Milton C. New Brunswick, N. J. Wintersteiner, Oskar Salt Lake Gen. Hosp. Wintrobe, M. M. Univ. of So. Calif. Med. Winzler, R. J. Ohio State Univ. Wiseman, B. K. Buffalo Gen. Hosp. Witebsky, E. State Univ. of Iowa Witschi, Emil Univ. of Wise. Witzemann, Edgar J. Harvard Univ. Wolbach, S. B. Albany Med. Coll. Wolfe, J. M. Cornell Univ. Med. Wolff, Harold G. Washington Univ. Womack, N. A. Pearl River, N. Y. Wong, S. C. Mayo Foundation Wood, E. H. St. Luke's Hosp., N. Y. Wood, Francis C. Western Reserve Univ. Wood, H. G. Washington Univ. Wood, W. B., Jr. Yale Univ. Woodruff, L. L. Nat. Inst. of Health Wooley, J. G. Rockefeller Inst. Woolley, D. Wayne New York Univ. Med. Wortis, Joseph Albany Med. Coll. Wright, Arthur W. Univ. of Minn. Wright, Harold N. Cornell Univ. Med. Coll. Wright, Irving S. Glenolden, Pa. Wright, L. D. Peiping Union Med. Coll. Wu, Hsieu Oregon State Coll. Wulzen, Rosalind Nat. Inst. of Health Wyckoff, R. W. G.

Yatsu, Nachide Zoological Inst., Tokyo, Japan Belts-ille, Md. Yenger, J. F. Peiping, China Yen, C. H. Wayne Univ. Med. Yonkman, F. F. N. Y. Med. Coll. Youland, William E., Jr. Univ. of Oregon Med. Youmans, W. B. Univ. of Kansas Young, William C. Univ. of Buffalo Med. Youngburg, Guy E. Yale Univ. Yndkin, Arthur M.

Zahl, Paul A.

Zechmeister, L.

Zeckwer, Isolde T.

Zerfas, L. G.

New York City
Calif. Inst. of Technology
Univ. of Pa.
Merom, Ind.

Peiping Union Med. Coll. Zia, S. H. Ziegler, M. R. Univ. of Minn. Zimmerman, Harry M. Montefiore Hosp., N. Y. Univ. of Chicago Zirkle, R. E. Jernsalem, Palestine Zondek, Bernhard Zucker, Theodore F. Coll. Phys. & Surg., N.Y. Dept. of State Zwemer, R. L. Zwilling, E. Univ. of Conn.

Emeritus Members (since 1939) New Brunswick, N. J. Anderson, J. F. Oradell, N. J. Coca, A. F. Univ. of Wisc. Cole, L. J. Princeton, N. J. Conklin, E. G. Wilmette, Ill. Davis, D. J. Syracuse Univ. Dooley, M. S. Univ. of Wisc. Duggar, B. M. Tulanc Univ. Duval, C. W. Neurological Inst., N. Y. Elsberg, C. A. Washington Univ. Med. Erlanger, Joseph New York Med. Coll. Florence, Lanra Vanderbilt Univ. Garrey, W. E. Cambridge, Eng. Gaskell, J. F. Philadelphia, Pa. Githens, T. S. Tulane Univ. Halsey, J. T. Univ. of Wisc. Hastings, E. G. Univ. of Toronto Holman, W. L. Harvard Univ. Hunt, R. Univ. of Minn. Jackson, C. M. Univ. of Calif., L. A. Jennings, H. S. Coll. of Phys. and Surg., N.Y. Jobling, J. W. Northwestern Univ. Kendall, A. I. Syracuse Univ. Knowlton, F. P. Univ. of Illinois Med. McGnigan, H. A. Loyola Univ. McJunkin, F. A. Johns Hopkins Univ. Meyer, Adolf Rockefeller Inst. Michaelis, L. Plant City, Fla. Riddle, O. Univ. of Toronto Robertson, Elizabeth C. George Washington Univ. Roth, G. B. Denver, Colo. Sabin, Florence Wesleyan Univ. Schneider, E. C. Columbia Univ. Scott, E. L. Univ. of Minnesota Scott, F. H. Flower Hosp., N. Y. Stark, Mary B. Oakland, Calif. Torrey, H. B. Cornell Univ. Med. To. rey, J. C. Rochester, N. Y. Voegalin, Carl Northwestern Univ. Walker, A. W. Yale Univ. Winslow, C.-E. A. Coll, Phys. & Surg. Woglom, W. H. Yale Univ. Yerkes, R. M.

# MEMBERS' LIST (By Sections)

Sections

Cleveland, O., Section

Western Reserve University-Beck C. S., Bueding E., Dingle J. H., Dorfman R. I., Ecker E. E., Ernstenc A. C., Feil H., Fraps, R. M., Freedlander S. O., Gerstenberger H. J., Gregg D. E., Feller A. E., Harris A. S., Hayman J. M. Jr., Heinle R. W., Heymann W., Hirsehmann H., Hoerr N. L., Hunseher H. A., Karsner H. T., Kline B. S., Lorber V., McKhann C. F., Mautz F. R., Miller M., Mull J. W., Myers V. C., Opdyke D. F., Parker R. F., Peters L., Pillemer, L., Pritchard W. H., Rammelkamp C. H., Scott R. W., Selkurt E. E., Shibley G. S., Shipley R. A., Sollmann T., Toomey J. A., Trattner H. R., Utter M. F., Wearn J. Welch A. D., Wetzel N. C., Wiggers C. J., Wood H. G.

Miscellaneous—Bernhart F. W., Cohen M. B., Dominguez R., Glasser O., Haden R. L., Lewis L., Page I. H., Peskind S., Schaeffer M., Still E. U.

#### District of Columbia Section

Algire G. H., Andervont H. B., Armstrong C., Ashby W. M., Baernstein H. D., Bengston I. A., Branham S. E., Bryan W. R., Burk D., Byerly T. C., Carlson J. G., Carr C. J., Cary C. A., Conlson E. J., Cram E. B., Crittenden P. J., Csonka F. A., Cutting R. A., Daft F. S., Dalton A. J., De Savitsch E., Dorfman A., Doull J. A., Dyer H. M., Dyer R. E., Earle W. R., Eddy N. B., Ellis N. R., Emmart E. W., Endicott K. M., Fitzhugh O. G., Fontaine T. D., Frans R., Friedman M. H., Habel K., Hertz R., Herwick R. P., Hess W. C., Himwich H. E., Holm G. E., Hollaender A., Howe P. E., Irving G. W. Jr., Jones D. B., Juhn M., Katzenelbogen S. Kline O. L., Koppányi T., Leake J. P., Leese C. E., Lehman A. J., Lennette E. H., Lewis K. H., Macht D. I., Maloney A. H., Maver M. E., Morgan C. F., Morris H. P., Nilson H. M., Nicholson H. C., Nicolet B. H., Nilson H. W., Orent-Keiles E., Parmer L. G., Parr L. W., Pittman M., Roberts J. T., Roe J. H., Roth G.B., S-hultz M. P., Schwartz B., Shapiro H., Shimkin M. B., Shinn L. E., Shear M. J., Shock N. W., Smadel J. E., Smetana H., Smith M. I., Smith P. K., Spencer R. R., Spies J. R., Stannard J. N., Stevens H., Stewart H. L., Strong R. P., Salli an M. X., Topping N. H., Treadwell C. R., Veldee M. V., Verder E., von Brand T., von Oettingen W. F., White J., Wilde W.

S., Wyckoff R. W. G., Wooley J. G., Yeager J. F.

#### Illinois Section

University of Chicago-Allen J. G., Alving A. S., Barron E. S. G., Bloch R. G., Bloom W., Boor A. K., Brues A. M., Brunsehwig A., Burrows W., Cannon P. R., Carlson A. J., Chen G. M., Coggeshall L. T., Dack G. M., Dick G. F., Dieckmann W. J., Domm L. V., Doyle W. L., Dragstedt L. R., DuBois K. P., Eichelberger L., Evans E. A. Jr., Foa P. P., Fugo N. W., Gaffron H., Gallagher T. F., Geiling E. M. K., Gerard R. W., Gomori G., Gordon F. B., Gray S. J., Hanke M. E., Harrison R. W., Heckel N. J., Hesseltine H. C., Hite K. E., Hugg.ns C. B., Jacobson L. O., Kleitman N., K üver H., Knisley M. H., Koser S. A., Kraybill H. R., Landowne M., Leiter L., Lillie F. R., Lillie R. S., Lipton M. A., Loosli C. G., Lnekhardt A. B., McLean F., Miller B. F., Miller C. P. Jr., Moore C. R., Mullin F. J., Pa'mer W. L., Pfeiffer C. C., Phemister D. B., Ragins I. K., Ricketts H. T., Robertson O. H., Shafer P. W., Sperry R. W., Steiner P. E., Taliaferro W. H., Wassermann F., Weiss P. A., Zirkle R. S.

University of Illinois—Arnold L., Bachem A., Bailey P. V., Bennett G. A., Bergeim O., Bucy P. C., Cole A. G., Cole W. H., Davidsolm I., Gersh I., Grodins F. S., Herrold R. D., Johnson B. C., Kecton R. W., Kireh E. R., Klein J. R., Krakower C. A., Levinson S. A., McCulloch W. S., McGuigan H. A., Melampy R. M., Mitchel H. H., Moore D. H., Nalbandov A. V., Nedzel A. J., Novak M. V., Oldberg E., Pilot I., Plagge J. C., Popper H., Price D., Prosser C. L., Puck T. T., Pnestow C. B., Reed C. I., Roberts E., Rose W. C., Rosenthal S. R., Rothman S., Schour I., Steggerda F. R., Steigmann F., Tanner F. W., Thompson W. O., Unna K., Wakerlin G. E., Weiss E., Welker W. H.

Michael Reese Hospital—Buchbinder W. C., Cohn C., Howell K. M., Isaaes R., Jochim K. E. Katz L. N., Lerinson S. O., Milzer A., Necheles H., Popper H. L., Rodbard S., Rubenstein B. B., Soskin S., Tannenbaum A., Tanbenhaus M.

No.thwes'ern University—Abt A. F., Alt H. L. Aron H. C. S., Bing, F. C., Brookhart J. M., Brown F. A., Jr., Compere E. L., Day A. A., Dey F. L., Dragstedt C. A., Farmer C., Friedemann T. E., Gray J. S., Grossman M. I.,

Hepler O. E., Hoffman J. W., Ivy A. C., Jacobs H. R., Jones K. K., Kendall A. I., Kozoll D. D., Krieg W. J., Lindsley D. B., Magoun H. W., Pollock L. F., Rhines R., Rhoads P. S., Simonds J. P., Turner C. D., Walker A. W., Wells J. A. Misecllaneous-Abramson D. I., Ayo C., Boyd T. E., Cohn, D. J., Cooper F. B., Dauforth D. N., Davis D. J., Davis M. E., "rster G. H., Frost D. V., Gatz A. J., Gust. . L., Hambourger W. E., Hinrichs M. A., Hoffman W. S., Horwitt M. K., Kaplan A., Koch F. C., Kronfeld P. C., Kunde M. M., Lightbody H. D., Loew E. R., McJunkin F. A., Mendez R., Nice L. B., Nielson C., Oesting R. B., Riehards R. K., Roberts R. G., Schrek R., Schwartz S. O., Sendroy J. Jr., Shaughnessy H. J., Sheinin J. J., Smith A. E., Smith F. R., Stern K., Sweany H. C., Tweedy W. R., Van Winkle W. Jr., Wang C. C., Wilson J. R.

#### Iowa Section

State University of Iowa—Barer A. P., Barker S. B., Beams H. W., Berg C. P., Bodine J. H., Bradbury J. T., Cheyne V. D., Collings W. D., Cullen S. C., Daniels A. L., De-Gowin E. L., Fowler W. M., Gibson R. B., Gross E. G., Hale W. M., Hines H. M., Ingram W. R., Jahn T. L., Jones R. G., Jeans P. C., King R. L., Korns H. M., Loehwing W. F., McClintock J. T., Marsh G., Mattill H. A., Nelson W. O., Paul W. D., Plass E. D., Porter J. K., Ronth J. I., Warner E. D., Witschi E.

Iowa State College—Becker E. R., Buehanan R. E., Hammer B. W., Hewitt E. A., Lezine M., Tauber O. E., Werkman C. H.

#### Minnesota Section

University of Minnesota-Adams J. M., Amberg S., Anderson J. E., Armstrong W. D., Barnum C. P. Jr., Baronofsky I. D., Bieter R. N., Bittner J. J., Bollman J. L., Boyd W. L., Boyden E. A., Brozek J., Campbell B., Clawson B. J., Dennis C., Ebert R. V., Evans G. T., Gellhorn E., Glick D., Green R. G., Hemingway A., Henschel A., Huseby R. A., Kernkamp H. C. H., Keys A., King J. T., Kirschbaum A., Lifson, N., McQuarrie I., Mickelsen O., Miller R. A., Rasmussen A. T., Roepke M. H., Seammon R. E., Simonson E., Scott F. H., Skinner C. E., Spink W. W., Stenstrom W., Stoesser A. V., Varco R. L., Taylor H. L., Visseher M. B., Wangensteen O. H., Watson C. J., Wells H. S., Wells L. J., Williams W. L., Wright H. N., Ziegler M. R.

Mayo Foundation-Alvarez W. C., Amberg

S., Bateman J. B., Bollman J. L., Boothby W. M., Code C. F., Corbin K. B., Essex H. E., Heilman D. H., Heilman F., Helmholz H. F., Hinshaw H. C., Kendall E. C., Magath T. B., Mann F. C., Sanford A. H., Sheard C., Wakim K. G., Wood E. H.

Miscellaneous-Booher L. E.

# Missouri Section

St. Louis University—Auer J., Broun G. O., Christensen K., Doisy E. A., Fleisher M. S., Foster R. H. K., Franke F. E., Griffith W. H., Hertzman A. B., Jones L. R., Katzman P. A., Kinsella R. A., Kuntz A., Luyet B. J., McCanghan J. M., Pinkerton H. J., Randall W. C., Shaklee A. O., Thayer S. A., Wade N. J., Werner A. A.

Washington University—Alexander H. L., Allen W. M., Becker R. F., Bishop G. H., Bronfenbrenner J., Bulger H. A., Cooke J. V., Cori C. F., Cowdry E. V., Elman R., Erlanger J., Finerty J. C., Gilson A. S. Jr., Graham E. A., Graham H. T., Heinbecker P., Hershey A. D., Key J. A., Konntz W. B., Krahl M. E., Loeb L., Moore C. V. Jr., Moore R. A., O'Leary J. L., Olmstead W. H., Ronzoni E., Shaffer P. A., Smith J. R., Smith M. G., Spiegelman S., White H. L., Womaek N. A., Wood W. B. Jr.

Miscellancous—Bukantz S. C., Ellis M. M., Gray S. H., Hogan A. G., Jorstad L. H., Silberberg M., Silberberg R., Somogyi M., Turner C. W., Uber F. M.

#### New York Section

Carnegie Institute—Lahr E. L., MaeDowell E. C.

College of the City of New York—Dawson J. A., Etkin W., Goldforb A. J., Harrow B., Mazur A., Sayles L. P.

Columbia University-Gregory L. H., Sherman H. C., College of Physicians and Surgeons -Abramson H. A., Alexander H. E., Andersen D. H., Atehley D. W., Atkinson W. B., Barach A. L., Banman L., Berg B. N., Boots R. H., Brand E., Chargaff E., Clark A. R., Clarke H. T., Copenhaver W. M., Day R. L., Detwiler S. R., Dochez A. R., Engle E. T., Evans T. C., Fox C. L. Jr., Gelfan S., Gellhorn A., Gies W. J., Gregersen M. I., Gutman A. B., Ha'l I. C., Hanger F. M. Jr., Heidelberger M., Heiman J., Hobby G. L., Hopkins J. G., Jailer J. W., Jungeblut C., Kendall F. E., Kesten H. D., Kurzrok R., Levin L., Levy R. L., Lipman M. O., Loeb R. F., McIntosh R., Mettler F. A., Meyer K., Miller E. G. Jr., Nachmansohn D.,

Niekerson J. L., Oppenheimer B. S., Ornstein G. G., Palmer W. W., Patek A. J. Jr., Putnam T. J., Root W. S., Ross V., Sanders M., Scott E. L., Seudi J. V., Seegal B. C., Severinghaus A. E., Shettles L. B., Smelser G. K., Smith H. P., Smith P. E., Sperry W., Steinbach M. M., Thomas A. W., Turner K. B., Van Dyke H. B., Waelsch H. B., Waug S. C., Webster J. P., Wegria R., Weiss H., Weld J. T., Werner S. C., West R., Williams H. B., Zacker T. F., Zwemer R. L.

Cornell University Medical College—Andrus W. deW., Barr D. P., Baxter J. H., Cattell M., Cecil R. L., Chambers W. H., DeGara P. F., DuBois E. F., DuVigncaud V., Edwards D. J., Elser W. J., Ensworth H. K., Furth J., Gilligan D. R., Gold H., Hinsey J. C., Hardy J. D., Hehre E. J., Kahn M. C., Kidd J. G., Ladd W. S., Levine S. Z., Loebel R. O., Mackenzie C. G., Magill T. P., Milhorat A. T., Modell W., Neill J. M., Oppel T. W., Papanicolaou G. N., Plummer N., Pollack H., Reznikoff P., Schloss O. M., Shorr E., Smith C. H., Stewart H. J., Stillman R. G., Sugg J. Y., Summerson W. H., Tolstoi E., Torda C., Torrey J. C., Travell J., Webster B., Wolff H. G., Wright I. S.

Montefiore Hospital—Baumann E., Leiter L., Levine M., Miller H. R., Ringer M., Rosen S. H., Zimmerman H. M.

Mt. Sinai Hospital—Baehr G., Bender M. B., Bierman W., Crohn B. B., Doubilet H., Frank R. T., Harkavy J., Hollander F., Karelitz S., Kohn J. L., Lewisolm R., Ottenberg R., Parmer L. G., Piek E. P., Salmon U. J., Schiek B., Schwartzman G., Snapper I., Sobotka H. H., Soffer L. J.

New York Medical College—Birnbaum G. L., Block R. J., Cope O. M., Danzer C. S., Florence L., Haig C., Kleiner I. S., Lehr D., Mulinos M. G., Scherf D., Stark M. B., Tanber H., Yonlaud W. E.

New York University—Albanese A. A., Bakwin H., Barber W. H., Batterman R. C., Bernheimer A. W., Bevelander G., Bodansky O., Burstein C. L., Butcher E. O., Cannan R. K., Chambers R., Charipper H. A., Co Tui F. W., DeBodo R., DeGraff A. C., Falk K. G., Gettler A. O., Goldfarb W., Goldfelder A., Goldring W., Goldsmith E. D., Gordon A. S., Graef I., Greenwald I., Gndernatsch F., Hall R. P., Hampel C. W., Helff O. M., Holt L. E. Jr., Jolliffe N. H., Lahr E., Lehman R. A., Levy M., McEwen C., McGavack T. H., McLeod C. M., Meyer L. M., Mulholland J. H., Nadler J. E., Neuwirth I., Pappenheimer A. M. Jr., Peck S. M., Ralli E. P., Ratner B., Rovenstine E. A.,

Rugh R., Shafiroff B., Sherry S., Smith H. W., Stunkard H. W., Taylor A. C., Tillett W. S., Wallace G. B., Wilens S. L., Wortis J.

New York Past-Graduate Medical School—Bailey C. V., Bruger M., Crampton C. W., Flexner J., Halsey R. H., Pease M. C., Richter M., Sulzberger M. B., Unger L. J.

Princeton University—Baker J. A., Butler E. G., Conklin E. G., Harvey E. W., Johnson F. H., Swingle W. W.

Rockefeller Institute—Amoss H. L., Avery O. T., Bang F. B., Casals J., Chase M. W., Clande A., Cohn A. E., Cole R., Dam H., Dubos R. J., Florence L., Gasser H. S., Hirst G. K., Hoagland C. L., Horsfall F. L. Jr., Jacobs W. A., Kunitz M., Lanson H. D., Lynch C. J., MacMaster P. D., Marshak A. G., Michaelis L., Mirsky A. E., Murphy J. B., Neumanu C., Northrop J. H., Olitsky P. K., Opie E. L., Osterhout W. J. V., Pearee L., Phillips R. A., Rivers T. M., Rons P., Schneider H. A., Shope R. E., Stanley W. M., Swift H. F., Ten Broeck C., Van Slyke D. D., Woolley D. W.

Rutgers University—Allison J. B., Anderson J. F., Cole W. H., Leathem J. H., Murray T. J., Nelson T. C., Reece R. P., Waksman S. A.

Yale University—Anderson R. J., Baitsell G. A., Bayne-Jones S., Blake F. G., Cowgill G. R., Curner E. C. Jr., Drill V. A., Duran-Reynals F., Fulton J. F., Gardner W. U., Geiger A. J., Gerstl B., Gilman A., Greene H. S. N., Harrison R. G., Harvey S. C., Hooker C. U., Johnson T. B., Leonard C. S., Long C. N. H., Miles W. R., Morse A., Nicholas J. S., Oughterson A. W., Peters J. P., Pfeiffer C. A., Powers G. F., Rosahn P. D., Salter W. T., Stone L. S., Strong L. C., Van Wagenen G., White A., Winternitz M. C., Woodruff L. L., Yerkes R. M., Yndkin A. M.

Miscellaneous-Abels J. C., Adlersberg D., Albaum H. G., Anderson W. E., Antopol W., Arnow L. E., Bates R. W., Behre J. A., Berg W. N., Blair J. E., Blatherwick N. R., Bernhard A., Blumberg H., Bodansky A., Brodie B. B., Brown R., Bunney W. E., Buuting C. H., Burn C. G., Cantoui G. L., Cerecedo L. R., Cheney R. H., Chu W. C., Chidester F. E., Chow B. F., Clark G. W., Climenko D. R., Coca A. F., Collens W. S., Cox H. R., Crossley M. L., Dakin H. D., Dalldorf G., Darby E. M. K., Dienside F. R., Dobriner K., Dock W., Dotti L. B., Dubin H. E., DuBois F. S., Earle D. P. Jr., Eddy W. H., Eggston A. A., Ellinger F. P., Emersou G. A., Epstein A. A., Famulener L. W., Feinstone W. H., Ferraro A., Fishberg

E. H., Forkner C. E., Freedman L., Freund J., Funk C., Garbat A. L., Girden E., Glaubach S., Goldberg S. A., Goldfarb W., Goldie H., Grace A. W., Greene C. H., Gross L., Haimoviei H., Hamilton J. B., Hanzal R. F., Hare K., Harned B. K., Harris M. M., Hawk P. B., Hawkins J. E. Jr., Hays H. W., Hitchings G. H., Hobby G. L., Hollander W. F., Jaffe H. L., Johnson J. G., Johnson J. R., Jukes T. H., Jungherr E., Kendall F. E., Killian J. A., Kirkbride M. B., King C. G., Kiseh B., Kissen M., Knudson A., Kopeloff N., Kossman C. E., Kramer B., Krasnow F., Kngelmass I. N., Kurotchkin T. J., Kuttner A. G., La Due J. S., Lambert R. A., Lancefield D. E., Landis C., Lawrence C. A., Levine P., Liehtenstein L., Lieb C. C., Luduena F. P., Linegar C. R., Linton R. W., Loeke A. P., Lustig B., McCullagh D. R., McIver M. A., Mackenzie G. M., Maier J., Main R. S., Mayer R. L., Maltaner E. J., Maltaner F., Mann H., Martin S. J., Master A. M., Medlar E. M., Meyer A. E., Millet J. A. P., Molitor H., Morris M. C., Muckenfuss R. S., Muntwyler E., Myers C. N., Nelson E. E., Nigrelli R. F., Obreshkove V., Oliver J., Oliver W. W., Oster K. A., Pack G. T., Paff G. H., Pearce J. M., Plentl A. A., Pollnek H., Ponder E., Rake G. W., Rakieten M. L., Raska S. B., Reiner L., Rhoads C. P., Richardson A. P., Rhodenburg G. L., Rose A. R., Rosenthal L., Rubin S. H., Russell W. C., Saeks D., Schnitzer R. J., Seecof D., Seegal D., Sevringhaus E. L., Shannon J. A., Sharlit H., Sherman W. B., Sherwin C. P., Siekles G. M., Singher H. O., Smith C. A., Sobel A. E., Steele J. M., Stokstad E. L. R., Subbarow Y., Sugiura K., Sutro C. J., Tainter M. L., Thallimer W., Thompson K. W., Tislow R., Titns H. W., Torrance C. C., Vickery H. B., Vogel K. M., Wadsworth A. B., Walzer M., Wheeler M. W., Weil A. J., Wiener A. S., Wiggers H. C., Williams R. R., Winter C. A., Wintersteiner O., Wolfe J. M., Wong S. C., Wood F. C., Wright A. W., Zahl P. A.

Pacific Coast Section

University of California-Abreu B. E., Allen F. W., Alles G. A., Althausen T. L., Anderson H. H., Aring C. O., Asmundson V. S., Beunett L. L., Brooks M. M., Brooks S. C., Cameron H. S., Carr J. L., Chaikoff I. L., Cole H. H., Cook S. F., Daniels T. L., Eiler J. J., Evans H. M., Goss H., Graeser J. B., Greenberg D. M., Greenberg L. D., Gregory P. W., Gurchot C., Halliday N., Hammon W. M., Hart G. H., Hobmaier M., Hoskins W., Kerr W. J., Kleiber M., Kofoid C. A., Krueger A. P., Lawrence J. H., Li C. H., Lorenz F. W., Low-Beer B., Lneas W. P., Lucia S. P., Lyons W. R., Marshall M. S., Meiklejohn G., Mettier S. R., Meyer K. F., Montgomery M. L., Morgan A. F., Nuckolis J., Okey R. E., Olmsted J. M. D., Page E. W., Perry I. H., Pinner M., Reed H. S., Reinhardt W. O., Rinehart J. F., Simpson M. E., Smyth F. S., Soley M. H., Traut H. F., Walker

Stanford University-Addis T., Barnett G. D., Bassett D. L., Baumberger J. P., Blinks L. R., Bloomfield A. L., Child C. M., Clifton C. E., Cox A. J. Jr., Cutting W. C., Danforth C. H., Dreisbach R. A., Emge L. A., Faber H. K., Field J., Fluhmann C. F., Fuhrman F. A., Hall V. E., Hanzlik P. J., Holman E., Jameson E., Laqueur G., Loring H. S., Luck J. M., Manwaring W. H., Meyer A. W., Newman H. W., Raffel S., Rantz L., Read J. M., Reichert F. L., Rytand D. A., Schultz E. W., Shafer G. D., Stockton A. B., Stone C. P., Weymouth F. W., Whitaker D. M.

Western Regional Research Laboratory, Albany, Calif .-- Ambrose A. M., Balls A. K., DeEds F., Fevold H. L., Fraenkel-Courat H., Olcott H. S., Wilson R. H.

Miscellaneous-Allen S. C., Almquist H. L., Biskind G. R., Enton M. D., Freed S. C., Freedlander B. L., Friedman M. W., Geiger E., Goetzl F. R., Hae L. R., Huntington R. W. Jr., Koehler A. E., Langstroth L., Peneharz R. I., Proeseher F., Ralston H. J., Sampson J. J., Sansum W. D., Sharp P. F., Torrey H.

Peiping Section

Peiping Union Medical College-Chang H., Chen T. T., Chu F. T., Chung H. L., Hoeppli R. J. C., Hu C. H., Hu C. K., Li R. C., Lim C. E., Lim R. K., Lin S. C., Lin S. H., Ma W. C., Mu J. W., Tsen E. T. H., Tung T., .Wn H., Yen C. H., Zia S. H.

Miscellaneous-Adolph W. H., Chang H. C., Cheer S. N., Feng T. P., Hou H., Lan T. H., Ni T., Pak C., Read B. E., Smyly H. J.

Rocky Mountain Section

University of Colorado-Buchanan A. R., Draper W. B., Florio L., Hill R. M., Huddleston O. L., Lewis R. C., Longwell B. B., Me-Naught J. G., Mulligan R. M., Pijoan M., Poe C. F., Scharrer E. A., Thompson R., Wallin I. E., Washburn A. H., Whitehead R. W.

University of Utah-Anderson J. A., Davenport H., Fenning C., Freudenberger C. B., Gebhardt L. P., Goodman L., Gunn F. D.,

Hecht H. H., Loewe S., Samuels L. T., Sayers

Miscellaneous—Biddulph C., Corper H. J., D'Amour F. E., Gassner F. X., Goldner M. G., Greenwood D. A., Hall I. C., Johnson C. C., Patton A. R., Virtue R. W., Ward J. C., Wilgus H. S., Wintrobe M. M.

# Southern Section

Tulane University—Bass C. C., Burch G. E., Cammins H., DeBakey M. E., Dunlap C. E., Duval C. W., Faust E. C., Findley T. P., Harris W. H., Hathaway E. S., Mayerson H. S., Matas R., Meuville L. J., Musser J. H. Jr., Nadler S. B., Ochsner E. W. A., Scott L. C., Segaloff A., Shaffer M. F., Silverman D. N., Smith R. G., Sodeman W. A., Tripoli C. J., Turner R. H., Wendel W. B.

Louisiana State University—Adriani J., Ashman R., Brazda F. G., Cohn I., Gates W. H., Holman R. L., Mayhew R. L., Reynolds C., Swartzwelder J. C., Syverton J. T., Toth L. A.

Miscellaneous—Altschul A. M., Bernthal T. G., Carmiehael E. B., Casey A. E., Clark G., Clausen H. G., Foley J. O., Gibbs O. S., Goss C. M., Hunt T. E., Kelly G. L., Kraeke R. R., Meneely G. R., Quigley J. P., Salmon W. D., Schales O., Sprunt D. H., Sydenstricker V. P., Teague R. S., Tipton S. R., Walton R. P., Wiebe A. H.

#### Southern California Section

California Institute of Technology—Borsook H., Emerson S., McGinitie G., Haagen-Smit A. J., Sturtevant A. H., van Harreveld A., Tyler A., Wiersma C. A. G., Zechmeister L.

University of California at Los Angeles—Allen B. M., Altschul A. M., Ball G. H., Bullock T. H., Crescitelli F., Dunn M. S., Fearing F., Gengerelli J. A., Jennings H. S., Krichesky B., Salle A. J., Schechtman A. M., Schott H. F., Weinberg S. J.

University of Southern California—Baldwin F. M., Butt E. M., Clark W. G., Deuel H. J., Drury D. R., Greeley P. O., Hall E. M., Hoyt A. P. S., Kessel J. F., Marx W., Mehl J. W., Morehouse M., Pease D. C., Scheer B. T., Travis L. E., Winzler R. J.

Scripps Institution of Occanography—Fox D. L.

Miscellancous—Ball H. A., Bergman H. C., Bogen E., Burrows M. T., Davis H. A., Ershoff B. H. G., Fisk R. T., Geiger E., Goldblatt H., Levine M., MacKay E. M., Marmorsten J., Nathanson M. H., Pickels E. G., Pohlman A. G., Schaeffer H. J., Starr M. P., Strouse S., Thienes C. H., Winsor T.

#### Southwestern Section

Arkansas—Davis J. E., Day P. L., Emery F. E., Rigdon R. S., Shukers C. F., Snre B., Totter J. R., Wells B. B.

Oklahoma—Bayley R. H., Everett M. R., Halpert B., Hellbann A. A., Hunter F. R., Me-Mullen D. B., Mason E. A., Sheppard F., Smith P. W., Taylor A. N., Thuringer J. M.

Texas—University of Texas—Anigstein A., Blount R. F., Calvin D. B., Decherd G. M., Emerson G. A., Ewing P. L., Frazier C. N., Gregory R. L., Hausen A. E., Hendrix B. M., Her mann G. R., Leake C. D., Lund E. J., Ogden E., Packehanian A., Pomerat C. M., Porter E. L., Poth E. J., Ruskin H., Sehlenk F., Scott J. A. F., Selle W. A., Swann, H. G., Taylor A., Williams R. J.

Baylor University—Burdon K. L., Greene J. A., Handley C. A., Keller A. D., Peoples S.

Southwestern Medical College—Andrew W. J., Ashworth C. T., Bunde C. A., Cameron J. A., Fashena G. J., Goth A., Grollman A., Harrison T. R., Huffman M., Laekey R. W., Mason M. F., Rogers F. T., Sulkin S. E., Tidwell H. C.

Miscellancous—Altsehuler S. S., Calder R. M., Kemmerer A. R., Larkum N. W., Pearson P. B., Schattenberg H. J.

# Western New York Section

University of Buffalo—Bowen B. D., Dolley W. L. Jr., Edwards J. G., Griffith F. R., Hubbard R. S., Humphrey R. R., Klendshoj N. C., Miller D. K., Neter E., Richards O. W., Vaughan S. L., Witebsky E., Youngburg G. E.

Cornell University—Asdell S. A., Barnes L. L., Dukes H. H., Dye J. A., Hagan W. A., Hayden C. E., Hirshfeld J. W., Levine P. P., Leonard S. L., Lichstein H. C., Liddell H. S., Maynard L. A., Norris L. C., Rahu O., Romanoff A. L., Sherman J. M., Stark C. N., Sumner J. B., Williams H. H.

University of Rochester—Adolph E. F., Bale W. F., Berry G. P., Bloor W. R., Bradford W. R., Carpenter C. M., Claussen S. W., Culler F. A., Donnce A. L., Fenn W. O., Field J. R., Hodge H. C., McCann W. S., McCoord A. B., Mason K. E., Morton J. J., Murlin J. R., Nasset E. S., Pearse H. E., Rahn H., Robbins F. S. R., Stokinger H. E., Tobin C. E., Wedd A. M., Whipple G. H.

Syracuse University—Bass A. D., Dooley M. S., Gaunt R., Jennison M. W., Knowlton F. P., Lindeman V. F., McKibben J. M., Manwell A. D., Mitchell O. W. H., Pitts R. F., Robb J. S., Weiskotten H. G., Westerfeld W. W.

Miscellaneous-Harris P. L., Hess W. N., Morrill J. A., Riley R. F., Sweet J. E., Thomas W. S., Williams J. R.

# Wisconsin Section

University of Wisconsin—Baldwin I. L., Bast T. H., Baumann C. A., Bradley H. C., Buell M. V., Casida L. E., Clark P. F., Cohen, P. P., Cole L. J., Deutsell H. F., Duggar B. M., Elvelljem C. A., Eyster J. A. E., Gilbert E. M., Guyer M. F., Hart E. B., Hastings E. G., Irwin M. R., Johnson M. J., Keitt G. W., Kozelka F. L., Lorenz, W. F., MeNutt S. H., McShan W. H., Meek W. J., Meyer O. O., Meyer R. K., Middleton W. S., Miller J. A., Morgan B. B., Niehols M. S., Orth O. S., Parsons H. T., Peterson W. H., Phillips P. H., Rusch H. P., Seastone C. V., Settlage P. H., Snell S. E., Stovall W. L., Sulliyan W. E., Tatum A. L., Underbjerg G. K. L., Wang H., Waters R. M., Wilson P. W., Witzemann E. J.

Marquette University-Beekman H., Carey E. J., Laskowski M., Quick A. J., Swindle P. F.

Miscellaneous-Hansmann G. H., Nelson V. E., Turner R. G.

# Not Affiliated with Sections

Alabama-Hinman E. H., Howitt B. Spies T. D.

Delaware—Angevine D. M., Eberson F., Farr L. E., Marine D.

Florida-Brooks C., Cook D. H., Fassett D. W., Pellini E. J., Riekard E. R., Winehester C. F.

Georgia-Beeson P. B., Briggs A. P., Friedewald W. F., Jacobs J. L., Knowlton G. C., Rem-

ington J. W., Stead E. A. Jr.

Indiana-Bills C. E., Bowman D. E., Chen K. K., Clowes G. H. A., Corley R. C., Cox W. M. Jr., Crandall L. A. Jr., Day H. G., Free A. H., Helmer O. M., Hiestand W. A., Kohlstaedt K. G., McClung L. S., Muller H. J., Powell H. M., Sandground J. H., Seott V. B., Shipley R. E., Zerfas L. G.

Kansas-Haury V. G., Hunter C. A., Walters O. S., Weber C. J., Wilson S. J., Young

W. C.

Kentucky-Bruner D. W., Clarke R. W., Edwards P. R., Knoefel P. K., Lawson H. C., Maluf N. S. R., Phair J. J.

Maine-Little C. C., Morse T. S.

University-HopkinsMaryland—Johns Andersch M. A., Andrus E. C., Bard Philip,

Bing R. J., Blalock A., Brooks C. M., Brown J. H.; Burky E. L., Cohen B., Eastman N. J., Ellsworth R. M., Firor W. M., Geiling E. M. K., Howe H. A., Leonard V., Long P. H., Me-Collum E. V., Marshall E. K. Jr., Martin L., Maxey K. F., Meyer A., Miriek G. S., Park E. A., Rieli A. R., Richter C. P., Thomas L., Trussell R. E., Willier B. H. Miscellaneous-Amberson W. R., Anderson R. K., Burns R. K. Jr., Corner G. W., Craig F. N., Figge F. H. J., Frobisher M. Jr., Krantz J. C. Jr., Marshall W. H., Reid R. D., Reynolds S. R. M., Rubinstein H., Sawyer W. A., Snyder T. L., Turner T. B., Tyler D. B., Uhlenlinth E., Victor J., Wedum A. G., Wikler A.

Massachusetts-Boston City Hospital-Castle W. B., Finland M., Keefer C. S., Nye R. N., Minot G. R., Morgan H. R., Parker F., Taylor F. H. L., Williams R. H. Harvard University-Aub J. C., Ayeoek W. L., Blumgart H. L., Cannon W. B., Christian H. A., Cutler E. C., Dempsey E. W., Enders J. F., Ferry R. M., Forbes H., Gamble J. L., Greep R. O., Hastings A. B., Hisaw F. L., Hunt R., Joslin E. P., Krayer O., Landis E. M., Lee M. O., Longcope W. T., Moritz A. R., Mueller J. H., Nathanson I. T., Pappenheimer J. R., Parker G. H., Quimby W. C., Simmons J. S., Snyder J. C., Stare F. J., Stiles P. G., Stoerck H. C., Trimble H. C., Warren S., Wolbach S. B. Miscellaneous-Adams A. E., Altsehule M. D., Belding D. L., Blum H. F., Carmieliael L., Cook C. A., Dienes L., Fine J., Freeman R. G. Jr., Glaser O. C., Haterius H. O., Hegnauer A. H., Hooker S. B., Kaufman W., Kramer S. D., Looney I. M., Lozner E. L., Luisada A., Maison G. L., Malamud W., Naumann H. N., Pappenlieimer A. M., Potter T., Pratt F. H., Pratt J. H., Rapport D., Schlesinger M. J., Schmitt F. O., Schotté O. E., Smith G. V., Smith M., Stutzman J. W., Tedeschi C., Volker J. F., Weinman D., Weinstein L., Wilkins R. W.

Michigan-University of Michigan-Bean J. W., Block W. D., Cahill W. M., Christman A. A., Eekstein H. C., Francis T. Jr., Gesell R., Huber G. C., Kahn R. L., Lewis H. B., Newburgh L. H., Novy F. G., Nungester W., Preston, W. S., Roseboom B. B., Salk J. E., Seevers M. H., Shideman F. E., Soule M. H., Sturgis C. C., Weller C. V., Wilson F. N. Wayne University-Bnggs C. W., Cahill W. M., Creaser C. W., Cutuly E., Haterius H. O., Johnston C. G., Kemp H. A., Kuyper A. C., Marrazzi A. S., Moe G. K., Orten J., Patterson T. L., Rulon O., Schooley J. P., Scott G. H., Seegers W. H., Smith A. H., Yonkman F. F. MiscellaneousBeach E. F., Bratton A. C. Jr., Brown R. A., Cartland G. F., Curtis M. R., Gaebler O. H., Glazko A. J., Hartman F. W., Hussey R., Iugle D. J., Kamm O., Kober P. A., Kuizenga M. H., Lands A. M., McGinty D. A., Macy I. G., Mallman W. L., Muehlberger C. W., Norton J. F., Pfiffner J. J., Sahyun M., Seegers W. H., Shiple G. J., Stimpert F. D., Thorp F. Jr., Wenner W. F., Winder C. V.

Nebraska—Colien F. E., Hill F. C., Georgi C. E., Gustavson R. G., Holck H. G. O., Johnston C. G., Leviuc V. E., Lueth H. C., McIntyre A. R., Pace D. M., Wilhelmj C. J.

New Hampshire—Bartley S. H., Robinson E.
North Carolina—Artom C., Beard J. W.,
Bornstein S., Brinkhous K. M., Conant N. F.,
Cuyler W. K., Engel F. L., Ferguson J. H.,
Fulton M., Givens M. H., Green H. D., Grimson K. S., Groat R. A., Handley P., Hetherington D. C., Little J. M., MacNider W. deB., Miller A. T. Jr., Perlzweig W. A., Satterfield G. H.,
Smith D. T., Smith E. A., Willis H. S.

Ohio-University of Cincinnati-Cooper M. L., Fischer M. H., Jackson D. E., Rapoport S. M., Schmidt L. H., Schwind J. H., Shiro T., Weichert C. K., Ohio State University-Angerer C. A., Bozler E., Brown J. B., Curtis G. M., Doan C. A., Durrant E. P., Hartman F. A., Hitchcock F. A., Hudson N. P., Johnson C. A., Lewis M. N., Logan M. A., Lyman J. F., Sabin A. R., Scheff G., Schmidt L. H., Smith C. S., von Haam H. E., Warkany J., Wiseman B. K. Miscellaneous-Ansbacher S., Broh-Kahn R. H., Burns E. L., Collier W. D., Cook E. S., Fritz J. C., Gall E. A., Guest G. M., Kemp H. A., Levine B. S., Mirsky I. A., Nelson N., Peskind S., Rosenow E. C., Steinberg B., Stekol J. A., Weech A. A.

Oregon—Allen W. F., Bahrs A. M., Butts J. S., Dow R. S., Haney H. F., Heller R. A., Larsell O., McKenzie F. F., Manville F. A., Moore A. B., Moore M. M., Osgood E. E., Phatak N. M., Sears H. J., Swan K. C., West E. S., Williams R. J., Wulzen R., Youmans W. B.

Pennsylvania—University of Pennsylvania—Aronson J. D., Austin J. H., Bazett H. C., Brewer G., Bronk D. W., Chouke K. S., Dohan F. C., Drabkin D. L., Goldschmidt S., Griffith J. Q. Jr., György P., Heilbrunn L. V., Henle W., Jacobs M. H., Jonas L., Kolmer J. A., Krumbhaar E. B., Long E. R., Lucke B., Lukens F. D. W., Lurie M. B., McCutcheon M., Mudd S., Murphy D. P., Pepper O. H. P., Ravdin I. S., Reimann S. P., Richards A. N., Richardson R., Schmidt C. F., Vars H. M., Wil-

son D. W., Zeckwer I. T. University of Pittsburgh-Donaldson J. C., Guthrie C. G., Haythorn S., Kruse T. K., McChesney E. W., Mc-Ellroy W. S., McMeans J. M., Menten M. L., Permar H. H., Ray H. M., Rogoff J. M. Jefferson Medical College—Cantarow A., Friedman M. H. F., Goodner K., Gruber C. M., Meranze D. R., Michels N. A., Miller F. R., Moon V. H., Paschkis K. E., Rakoff A. E., Reimann H. A., Stasney J., Thomas J. E., Tocantins L. M. Miscellaneous-Arnow L. E., Barnes R. H., Barnes T. L., Beutner R., Beyer K. H. Jr., Collins D. A., Cutuly E., Dutcher R. A., Favorite G. O., Fellows E. J., Githens T. S., Gross P., Guerrant N. B., Hadley P., Hafkesbring H. R., Hoffman G. L., Kazal L. A., King H. D., Landy M., Larson E., McClendon J. F., Martin G. J., Medes G., Mellon R. R., Menkin J., Nichols E. E., Oppenheimer M. J., Pemberton R., Rowntree L. G., Sano M. E., Schwarz H., Seager L. D., Scibert F. B., Smith L. W., Spealman C. R., Spiegel E., Spiegel Adolf M., Stainsby W. J., Tauber H., Wastl H., Weiss C., Willson J. R., Wright L. D.

Rhode Island—Stuart C. A., Wilson J. W. South Carolina—Donahue J. K., Walton R. P.

South Dakota—Shaw E. H. Jr., Slaughter D., Sweeney H. M.

Tennessee—Avery R. C., Burch J. C., Chadwick C. S., Darby W. J., Driver R. L., Garrey W. E., Greig M. E., Johlin J. M., Jones E., Lamson P. D., Richardson A. P., Robinson C. S., Seager L. D., Spofford W. R., Terry B. T., Wills J. H.

Vermont—Dunihue F. W., Hays E. E., Pierce H. B., Raab W., Sichel F. J., Toman J. E. P., Voegtlin C.

Firginia—Apperly F. L., Corey E. L., Fischer E., Forhes J. C., Haag H. B., Hazleton L. W., Hellebrandt F. A., Ingersoll E. H., Jordan H. E., Katz G., Kindred J. E., Larson P. S., Rubin M. A., Thompson R. L.

Washington—Carlson L. D., Dille J. M., Evans C. A., Harkins H. N., Martin A. W., Norris E. R., Ordal E. J., Terry B. T., Windle W. F.

West Virginia-MacLachlan P. L., Turner E. L., Van Liere E. J.

Africa—Hamilton B. K., Smithburn K. T. Argentina—Braun-Menendez E., del Castillo E. B., Deulofen V., Foglia V. D., Honssay B. A., Hug E., Lewis J. T., Orias O.

Belgium—Dautrebande L., Heymans C. Brazil—Campos F. A., Chagas C., Cruz W. O., Hughès T. P., LaCorte J. G., Ozorio de Almeida M., Rocha e Silva M., Villela G. G.

Canada—Babkin B. P., Best C. H., Boyd E.
M., Browne J. S. L., Cameron A. T., Collip
J. B., DeFries R. D., Ferguson J. K. W.,
Jaques L. B., Jensen H. F., McEachern Donald,
Meakius J., Miller F. R., Oertel H., Parker R.
C., Penfield W. G., Reed G. B., Robertson E.
C., Selye H., Sinclair R. G., Tisdall F. F.,
Wasteneys H., Williams H. L.

Chile—Croxatto H., Cruz-Coke E., Lipschütz A., Luco J. V.

Czechoslovakia—Krizenecky J.

Denmark—Dam H., Fischer A., Fridericia L.
S. Granades Expidia H. Mullian L. I.

S., Granados-Espitia H., Mullins L. J.

England—Carruthers A., Gaskell J. F.

France—Bauer J. H., McCoy O. R. Germany—Mueller E. F., Thomas K.

Hawaii-Burr G. O., Hamre C. J., Sia R. H. P.

Iceland—Sigurdsson B.
India—Bauerjee S., Van Allen C. M.

Iran-Avery B. F.

Japan-Uyei N., Yatsu N.

Mexico-Anderson R. K., Castaneda M. R.

Netherlands-Fortnyn A. B. D.

Norway—Birkhang K. E., Salvesen H. A. Palestine—Halberstaedter L., Zondek B.

Peru—Acevedo D., Gutierrez-Noriega C., Hurtado A., Mongo C.

Philippine Islands—Hanks J. H., Sherman H. E.

Poland-Hirszfeld L.

Puerto Rico-Morales-Otero P., Oliver-Gonzalez J.

Russia-London E. S.

Scotland-Drennan A. M., Greenwood A.

Switzerland—Tomesik C. Syria—Krueger H. M.

Uruguay—Buno W., Estable C., Mussio-Fournier J. C.

Venezuela-Pi-Suñer A.

# **AUTHORS' INDEX**

#### **VOLUME 65**

(The numerals indicate the page)

Aaron, T. H. and Abramson, H. A. Histamine whealing inhibition, pyribenzamine. 272.

Abramson, H. A. 272.

Agnew, S., Kaplan, M. and Spink, W. W. Staphylocoagulase, penicillin, streptomycin inhibition. 38,

Alexander, B., Lorenzen, E., Hoffmann, R., and Garfinkel, A. Plasma carotene and vitamin A, mineral oil. 275.

Alvord Jr., E. C. 83. Anderson, R. G. 218.

Applegarth, A. P. 256.

Attyah, A. M. 266.

Ball, G. H. 278.

Bellows, J. C., Burkholder, M. M., Farmer, C. J. Streptomycin, ocular infections. 17.

Bennett, L. L., Applegarth, A. P. and Li, C. H. Diabetes enhancement adrenocorticotropic hormone carbohydrate free diet. 256, 317.

Berman, R. L. 180. Beyer, K. H. 215.

Bier, O. G. 66.

Blaskovic, D., and Salk, J. E. Vaccine influenza, standardization. 352.

Blecha, E. 227.

Bondy, P. K., and Sheldon, W. H. Liver glycogen demonstration, diabetic acidosis. 68. Brazda, F. G. 1.

Briller, S. 63.

Brown, H. R., Jr., and Pearson, R. Heart, cardiac output, O2 consumption relation. 307.

Brush, B. E. 60.

Bryant, J. M., and Blecha, E. Hypertensive vascular heart disease, low Na-forced fluid.

Bucher, K. Phosphorus metabolism, nerves. 24. Burkholder, M. M. 17.

Cabell, C. A. and Ellis, N. R. Vit. A deficient diets bioassay. 117.

Calder, R. M. Nicotinic acid, myocardial sys-

tole, coronary flow, arrhythmias. 76.
Campbell, G. S. 297.
Carr, J. C. Saccharic acid, K salt feeding. 189. Chaplin, H., Jr. Digitoxin toxicity, DCA. 194. Chase, H. F. 13. Chen, K. K. 218.

Chittum, J. R. 95. Clapper, W. E. Lactobacilli metabolism, NaF.

Clark, W. G. 202.

Clift, M. E. 9. Code, C. F. 33.

Combs, G. F. 273.

Cook, R. J. 336.

Cooper, G. R. 187.

Correll, J. W. 83.

Coulson, R. A., and Brazda, F. G. Pyridine derivatives, high protein diet. 1.

Cowley, L. L., and Brush, B. E. Wound healing tantalum oxide. 60.

Cruz, W. O., and Ubatuba, F. Blood picture castrate hamster. 321.

Daniel, L. J., Combs, G. F., Norris, L. C., and Heuser, G. F. Bone deformity, chick. 273.

Davis, M. E., and Fugo, N. W. Hormones, sex, early pregnancy, pregnandiol excretion. 283. De Lamater, J. N. and Hallman, F. A. Endamocba histolytica culture. 26,

Dennis, C., and Eddy, F. D. Colitis ulcerative,

vagotomy. 306. Dick, G. F., and Schwartz, W. B. Hypertension,

rice and fruit juice diet. 22. Dillon, M. L., Cooper, G. R., and Menkin, V.

Leukocytosis-promoting factor electrophoresis. 187.

Donovick, R. 107.

Drill, V. A. 192.

Dubin, I. N. Plasmodium vivax, exoerythrocytic forms. 154. Duffy, C. E. 123.

Dulaney, A. D., and Packer, H. Granuloma inguinale, complement fixation, pus antigen. 254.

Dutcher, J. D. 326.

Eddy, F. D. 306.

Eisen, H. N., Mayer, M. M., Moore, D. H., Tarr, R., and Stoerk, H. C. Blood serum antibodies, γ-globulin, adrenal cortex, 301. Ellis, N. R. 117.

Elvehjem, C. A. 5, 97, 115. Emmart, E. W. Tuberculostasis, 3-n-amylcyclopentane-carboxylic acid derivatives. 156. Epstein, M. 364.

Erickson, T. C. 115. Evans, H. M. 317.

Farmer, C. J. 17. Favour, C. B. Lymphocyte lysis, tubercle b. products. 269.

Fellows, E. J. Circulatory action, phenylpropylamine derivatives. 261.

Finnegan, J. K., Larson, P. S., and Haag, H. B. Cigarette smoke irritation, nicotine. 200. Foreman, R. C. Shock, hemorrhagic, residual

blood redistribution, lethal bleeding vol. 29. Fowell, D. M. 266. Fox, D. L. 92

Francis, T., Jr. Virus influenza, serologic variations. 143.

Franklin, A. L., Stokstad, E. L. R., and Jukes, T. H. Pteroylglutamic acid deficiency acceleration, antagonist, 368,

Fraser, L. E. 178.

Friedheim, E. A. H., and Berman, R. L. BAL, arsenieal triehomonaeides. 180. Fruton, J. S. 196.

Fugo, N. W. 283.

Garfinkel, A. 275. Geissman, T. A. 202. Gellhorn, A. 83, 221. George, W. L. 364. Gilson, W. E. 115.

Ginder, D. R., Matumoto, M., Schlesinger, R. W., and Sabin, A. B. Virus, Jap. B. encephalitis, neutralizing complement fixing antibodies. 130, 135, 183.

Giunti, V. 23.
Goldie, H. M. tuberculosis culture Dubos medium. 210.

Goldner, M. G., and Gomori, G. Alloxan diabetes, mechanism, panereatectomy. 18.

Gomori, G. 18. Gordan, G. S., Bennett, L. L., Li, C. H., and Evans, H. M. Hormone, growth, low protein diet. 317.

Griffith, G. C. 102. Gross, L. Cancer, mouse mamma filtrate hemolytie. 292.

Groupe, V. 326.

Guterman, H. S. Oligospermia arginine, 176.

Haag, H. B. 200. Hadley, M. F. 324.

Haley, T. J., Clark, W. G., and Geissman, T. A. "Vitamin P," capillary bed. 202.

Hall, E. M. 102.

Hallman, F. A. 26.

Hamilton, J. B. 51.

Hamilton, W. F., Attyah, A. M., Fowell, D. M.,
Remington, J. W., Wheeler, N. C., and
Witham, A. C. Heart, simultaneous ventricle
cjection? 266.

Hanawalt, V. M., Link, R. P., and Sampson, J. Carbohydrate toleranee test, intrav. 41.

Handley, C. A., and La Forge, M. Mereurial

diuresis, thiols. 74. Hawn, C. vZ. 309.

Heidelberger, M. 66. Heinle, R. W. 364. Heller, C. G., Jungek, E. C. Ovarian growth regulation. estrogen inhibition, stimulation by gonadotrophin, 152, 148.

Herman, E. F. 97. Hesser, F. H. 95. Hesseltine, H. C. 15.

Heuser, G. F. 273. Hiestand, W. A., Hadley, M. F., Mereer, S. E., and Sandoek, B. K. Blood sugar, hemoglobin,

starvation, central depressants. 324.
Hill. Jr., H. C. 95.
Hobby, G. L., and Lenert, T. F. Streptomyein action in vitro. 242, 235.

Hobby, G. L., and Lenert, T. F. Streptomyein, Eberthella typhosa. 249.

Hoffman, R. 275. Hogeboom, G. H., Schneider, W. C., and Pal-

lade, G. E. Mitochondria isolation. 320. Holman, H. R., White, A., and Fruton, J. S. Serum peptidase, adrenal eortex. 196. Honorato, R. Prothrombin, thrombin time det. Hooker, C. W., Drill, V. A., and Pfeiffer, C. A. Liver estrogen inactivation failure. 192. Hoyt, R. E. 70. Hunter, F. R., and Larsh, H. W. Hemolysis,

"eontrol" rbe. 49.

Huntington, R. W. 102.

Johnstone, D. B., Waksman, S. A. Streptomyein II, new species. 294.

Jukes, T. H. 368.

Jungck, E. C., Heller, C. G. and Nesson, W. O. Hormone, gonadotrophic regulation, inhibition, inactivation? 148, 152.

Kaplan, M. 38.

Kirschbaum, A., and Lu, C. S. Leukemia, myelogenous, leueoeyte maturation, urethane.

Knowles, R. G. 102.

Kossman, C. E., and Briller, S. Oxigram, eardiorespiratory reserve. 63.

Krueger, R. A. 9. Kurland, A. A. 348.

La Forge, M. 74.

Larsh, H. W. 49. Larson, P. S. 200.

Leavitt, Jr., M. D., and Code, C. F. Benadryl, skin anesthesia. 33.

Lehman, W. L. 220, 221.
Lenert, T. F., and Hobby, G. L. Streptomyein action in vitro. 235, 242, 249.

Levine M. and Silver, G. B. Colchieine mitosis, eaneer. 54.

Levine, M. G., and Hoyt, R. E. Seleroma: complement fixation test. 70.

Leymaster, G. R., and Ward, T. G. Virus, mumps, isolation. 346.

Li, C. H. 256, 317. Lindquist, J. N. 44.

Link, R. P. 41.

Lorenzen, E. 275. Lu. C. S. 62,

McAleer, D. S. 172 McDermott, W. 163.

McKee, C. M., Dutcher, J. D., Groupe, V., and Moore, M. Antibacterial lipids, Tetrahymena geleii. 326, 107.

McLaren, B. A., Herman, E. F., and Elvehjem, C. A. Trout nutrition. 97.

McLaren, C. S. 172. McQuarrie, I., Ziegler, M., and Moore, I. H. Caleium enriched meat, milk Ca, P, Protein sources. 120.

Magill, T. P. 233.

Marinelli, L., and Giunti, V. Hypoglyeemia, intraspinal glueose injection. 23.

Matumoto, M. 130, 135. Mayer, M. M., Osler, A. G., Bier, O. G., and Heidelberger. M. Complement fixation, quantitative. 66, 301.

Melampy, R. M. Erythrocyte amino acids. 213. Meiklejohn, G., Simpson, T. W., and Staey, I. B. Virus, encephalitis, Jap. B., domestic animal infection. 359.

Melnick, J. L., and Penner, L. R. Virus poliomyelitis, exp'l. fly infection. 342.

Menkin, V. 187.

Mercer, S. E. 324.

Meyer, K., Gellhorn, A., Prudden, J. F., Lehman. W. L., and Steinberg, A. Colitis, ulcerative, lysozyme, 221.

Meyer, K., Prudden, J. F., Lehman, W. L., and Steinberg, A. Ulcer peptic, gastric lysozyme.

Meyer, O. O. 298. Miller, B. S. 258.

Miller, K. 222

Moore, D. H. 301.

Moore, F. J., Ridge, G. K., Huntington, R. W. Hall, E. M., Griffith, G. C., and Knowles, R. G. Heart, rheumatic-like lesion, expl. 102.

Moore, G. E., and Campbell, G. S. Vascular discases, peripheral, intra-arterial fluorescein. 297.

Moore, I. H. 120. Moore, M. 326.

Naumann, H. N. Urobilinogen, cerebrospinal fluid. 72

Nelson, W. O. 148.

Neter, E. Pyribenzamine benadryl chick embryo, serum induced vascular phenomenon.

Newell, G. W., Erickson, T. C., Gilson, W. E., and Elvehjem, C. A. Electroencephalogram, wheat gluten diet. 115.

Newman, H. W., and Yee, J. Alcohol metabolism, electrically induced convulsions. 122. Norris, L. C. 273.

# Osler, A. G. 66.

Packer, H. 254.

Paff, G. H., Rubin, L., and Hamilton, J. B. Per-

fusion pump. 51. Pallade, G. E. 320.

Pansy, F. E. 107. Pearson, R. 307.

Pennell, R. B., Smith, W. E., and Werkheiser, W. C. Hemoglobin sol. containing reducing enzymes. 295.

Penner, L. R. 342. Persike, E. C., and Ureen, H. J. Rutin, induced proteinuria. 339.

Pfeiffer, C. A. 192.

Porter, K. R., and Hawn, C. vZ. Cell culture, thrombin-fibrinogen clots. 309.

Postlethwait, R. W., Hesser, F. H., Chittum, J. R., and Hill Jr., H. C. Gastric motility, vagotomy. 95.

Prudden, J. F. 220, 221.

Rake, G., McKee, C. M., Pansy, F. E., and Donovick, R. Streptomycin B characteristics. 107.

Remington, J. W. 266.

Richardson, A. P., Walker, H. A., and Miller, B. S. Pentaquine, cardiovascular system. 258. Richtmeier, A. J., Spooner, M., and Meyer, O. O. Purpura, diethylstilbestrol, a-tocopherol. 298.

Ridge, G. K. 102. Rose, H. M., and Gellhorn, A. Virus, influenza, inactivation. S, N mustards. 86. Rosenblum, H., and Fraser, L. E. Rheumatic

fever, acute, p-aminobenzoic acid. 178.

Rubin, L. 51.

Rubinstein, H. S., and Kurland, A. A., Electroencephalogram, minimal convulsive electric dosage. 348.

Ruegamer, W. R. 5. Russo, H. F., Wright, L. D., Skeggs, H. R., Tillson, E. K., and Beyer, K. H. Renal clearance, threonine, phenylalanine, 215.

Sabin, A. B. Encephalitis, Jap. B. mouse brain vaccine, scrological response Japanese. 127, 130.

Sabin, A. B., and Duffy, C. E. Encephalitis, Jap. B. uncentrifuged vaccine, antibody response, age. 123.

Sabin, A. B., Ginder, D. R., Matumoto, M., and Schlesinger, R. W. Encephalitis, Jap. B mouse brain vaccine, serological response Japanese, 135,

Sabin, A. B., Schlesinger, R. W., and Ginder, D. R. Virus encephalitis, Jap. B infections. 183.

Salk, J. E. 352.

Sampson, J. 41. Sandock, B. K. 324.

Sano, M. E. Lymphoma heterologous transmission, 229.

Scheer, B. T., and Fox, D. L. Marine organisms attachment, petrolatum surfaces. 92. Schlesinger, R. W. 130, 135, 183.

Schmidt, J. L., and Chase, H. F. Muscular activity, curarization. 13. Schneider, W. C. 320.

Schudmak, M., and Hesseltine, H. C. Penicillin

absorption, vagina. 15.
Sehultz, E. W. Pseudomonas aeruginosa gelatinous variant. 289.
Schwartz, W. B. 22.

Seevers, M. H. 113.

Sharpe, G. 364.

Sheldon, W. H. 68.

Sherman, W. C. Vit. A, carotene, G.I. stability, xanthophyll protective. 207.

Sherrod, T. R. Heart muscle, electrolytes, digitalis. 89.

Shultz, S. 163.

Silver, G. B. 54. Simpson, T. W. 359. Skeggs, H. R. 215. Smith, W. E. 295.

Smolen, J., McAleer, D. S., and McLaren, C. S. Penicillium filtrate, antidotal properties.

Somogyi, M., and Cook, R. J. Blood sugar, fat

intake. 336. Seudi, J. V., Clift, M. E., and Krueger, R. A. Bacitracin, absorption, excretion. 9.

Spink, W. W. 38.

Spooner, M. 298.
Spooner, E. M., Ruegamer, W. R., and Elvehjem, C. A. Growth, reproduction, synthetic rations. 5.

Stacy, I. B. 359. Steinberg, A. 220, 221.

Stevenson, L. D., Alvord, Jr., E. C., and Correll, J. W. Streptomycin, 8th cranial nuclei necrosis. 83.

Stoerk, H. C. 301. Stokstad, E. L. R. 368. Sugg, J. Y., and Magill, T. P. Virus, influenza, reinfection convalescent ferrets. 233.

Tarr, R. 301. Tillson, E. K. 215.

Tocantins, L. M., and Londquist, J. N. Thromboplastic activity, urine. 44.

Tompsett, R., Shultz, S., and McDermott, W. Penicillin activity, protein-binding. 163.

Ubatuba, F. 321. Ureen, H. J. 339.

Verwey, W. F., and Miller, K. Pneumococcus, typhoid infections, penicillin, caronamide.

Waksman, S. A. 294.
Walker, H. A. 258.
Ward, T. G. 346.
Weiss, E. D., and Ball, G. H. Tritrichomonas foctus nutrition, protein digests. 278.

Welch, A. D., Heinle, R. W., Sharpe, G., George, W. L., and Epstein, M. Pteroylglutamic acid, hematopoictic effect, extrinsic, intrinsic factors. 364.

Welles, J. S., Anderson, R. C., and Chen, K. K. Strophanthidin esters. 218.

Wells, J. H. Blood pressure, NaNO2, organic "nitrates." 161.

Werkheiser, W. C. 295. Wheeler, N. C. 266.

White, A. 196.

Witham, A. C. 266.

Woods, L. A., Wyngaarden, J. B., and Secvers, M. H. Amidone addiction potentialities. 113. Wooley, J. G. Niacin deficiency, tryptophane.

Wright, L. D. 215. Wyngaarden, J. B. 113.

Yee, J. 122.

Ziegler, M. 120.

# SUBJECT INDEX

#### **VOLUME 65**

(The numerals indicate the page)

Adrenal cortex, blood y-globulin, antibodies.

peptidase. 196.

Alcohol metabolism, electrically induced convulsions. 122.

Alloxan diabetes mechanism. 18.

Amidone addiction potentialities. 113. Antibacterial lipids, Tetrahymena geleii. 326.

Arginine, oligospermia. 176.

Bacitracin absorption, excretion. 9. BAL, arsenieal triehomonaeides. 180. Benadryl, skin anesthesia. 33. Blood erythrocyte amino aeids. 213. picture, eastrate hamster. 321. plasma carotone, vit. A, mineral oil. 275. pressure, NaNO2, organic "nitrates." 161. scrum antibodies y-globulin, adrenal cortex. 301.

sugar, fat intake. 336. hemoglobin starvation, central depressants.

Bone deformity, chick. 273.

Calcium cariehed meat, milk, Ca, P, protein sources, 120.

Cancer, mitotic response colchieine. 54. mouse mamma filtrate, hemolyzes rbe. 292. Carbohydrate tolerance test, intrav. 41.

Castration, blood picture. 321. Cell eulture, thrombin-fibrinogen elots. 309.

Cigarette smoke irritation, nicotine. 200. Circulatory action phenylpropylamine deriv-

atives. 261. Colchicine mitosis, caneer. 54. Colitis, ulcerative. lysozyme. 221.

vagotomy. 306. Complement fixation, quantitative. 66. Curarization, muscular activity. 13.

Desoxycorticosterone, digitoxin toxicity. 194. Diabetes enhancement, adrenoeorticotropie hormone, ebhy-free diet. 256.

Digitoxin toxicity, DCA. 194.

Electroencephalogram, mi electric dosage. 348. minimal convulsive

wheat gluten dict. 115.

Encephalitis, Jap. B, centrifuged vaecine, antibody response, age. 123. mouse brain vaccine, serological response

Japanese. 135. uncentrifuged vaeeine, antibody response, age. 127.

Endamoeba histolytica culture. 26. Eye infections, streptomycin. 17.

Gastric motility, vagotomy, drugs. 95. Granulosa inguinale complement fixation, pus antigen. 254.

Growth, reproduction, synthetic diet. 5.

Hemoglobin sol'n containing reducing enzymes.

Hemolysis, "control" rbc. 49.

Heart, cardiac output, O. consumption relation.

muscle electrolytes, digitalis, 89. myocardial systole, coronary flow, nicotinic acid. 76.

rhcumatie-like lesion exp'l. 102. simultaneous ventriele ejection? 266.

Histamine whealing inhibition, pyribenzamine. 272.

Hormone adrenoeorticotropic, diabetes. 256. estrogen inactivation, liver. 192.

gonadotrophie regulation; inhibition, inactivation? 148,

growth, low protein diet. 317. sex, early pregnancy, pregnandiol excretion.

Hypertension, rice and fruit juice diet. 22. vascular heart discase, low Na-forced fluid.

Hypoglycemia, intraspinal glueose injn. 23.

Lactobacilli metabolism, Na F. 333. Leucocytosis-promoting factor electrophoresis. 187.

Leukemia, myelogenous, leucocyte maturation, urethane, 62.

Liver, estrogen inactivation failure. 192. glycogen demonstration, diabetie aeidosis.

Lymphocyte lysis, tubcrele b. products. 269. Lymphoma, heterologous transmission. 229. Lysozyme, stomach, peptie ulcer. 220. ulcerative eolitis, 221,

Marine organism attachment, petrolatum surface, 92, Mercurial diuresis, thiols. 74.

Mitochondria isolation. 320. Muscular activity, curarization. 13.

Nerve activity, P metabolism, 24. Nicotine, cigarette smoke irritation. 200.

Oligospermia, arginine. 176. Ovarian growth regulation, estrogen inhibition, stimulation by gonadotrophin. 152. Oxigram, cardiorespiratory reserve measure. 63.

Sugg, J. Y., and Magill, T. P. Virus, influenza, reinfection convalescent ferrets. 233.

Tarr, R. 301.

Tillson, E. K. 215.

Tocantins, L. M., and Londquist, J. N. Thromboplastic activity, urine. 44.

Tompsett, R., Shultz, S., and McDermott, W. Penicillin activity, protein-binding. 163.

Ubatuba, F. 321. Ureen, H. J. 339.

Verwey, W. F., and Miller, K. Pneumococeus, typhoid infections, penicillin, caronamide.

Waksman, S. A. 294. Walker, H. A. 258.

Ward, T. G. 346. Weiss, E. D., and Ball, G. H. Tritrichomonas foctus nutrition, protein digests. 278.

Welch, A. D., Heinle, R. W., Sharpe, G., George, W. L., and Epstein, M. Pteroylglutamie acid, hematopoietic effeet, extrinsie, intrinsic factors. 364.

Welles, J. S., Anderson, R. C., and Chen, K. K. Strophanthidin esters. 218.

Wells, J. H. Blood pressure, NaNO, organic

"nitrates." 161. Werkheiser, W. C. 295. Wheeler, N. C. 266.

White, A. 196. Witham, A. C. 266.

Woods, L. A., Wyngaarden, J. B., and Secvers, M. H. Amidone addiction potentialities. 113. Wooley, J. G. Niacin deficiency, tryptophane. 315.

Wright, L. D. 215. Wyngaarden, J. B. 113.

Yee, J. 122.

Ziegler, M. 120.

# SUBJECT INDEX

#### **VOLUME 65**

#### (The numerals indicate the page)

Adrenal cortex, blood \gamma-globulin, antibodies. 301.

peptidase, 196.

Alcohol metabolism, electrically induced convulsions. 122.

Alloxan diabetes mechanism. 18. Amidone addiction potentialities. 113.

Antibacterial lipids, Tetrahymena geleii. 326.

Arginine, oligospermia, 176.

Bacitracin absorption, excretion. 9. BAL, arsenical trichomonacides. 180. Benadryl, skin ancethceia. 33. Blood erythrocyte amino acids. 213. picture, castrate hamster. 321. plasma carotene, vit. A, mineral oil. 275. pressure, NaNO₂, organic "nitrates." 161. scrum autibodics γ-globulin, adrenal cortex.

sugar, fat intakc. 336. hemoglobin starvation, central depressants.

324. Bone deformity, chick. 273.

Calcium enriched meat, milk, Ca, P, protein sources. 120.

Cancer, mitotic response colchicine. 54. mouse mamma filtrate, hemolyzes rbc. 292. Carbohydrate tolcrance test, intrav. 41. Castration, blood picture. 321. Cell culture, thrombin-fibrinogen clots. 309. Cigarette smoke irritation, nicotinc. 200.

Circulatory action phenylpropylamine derivatives. 261.

Colchicine mitosis, cancer. 54. Colitis, ulcerative. lysozyme. 221. vagotomy, 306.

Complement fixation, quantitative. 66. Curarization, museular activity. 13.

Desoxycorticosterone, digitoxin toxicity. 194. Diabetes enhancement, adrenoeorticotropic hormone, cbhy-free diet. 256. Digitoxin toxicity, DCA. 194.

minimal Electroencephalogram, convulsive electric dosage. 348.

wheat gluten diet. 115. Encephalitis, Jap. B. centrifuged vaccine, antibody response, age. 123.

mouse brain vaccine, serological response Japanese. 135. uncentrifuged vaccinc, antibody response, age. 127.

Endamoeba histolytica culture. 26. Eye infections, streptomyein, 17,

Gastrie motility, vagotomy, drugs. 95. Granulosa inguinale complement fixation, pus antigen. 254.

Growth, reproduction, synthetic dict. 5.

Hemoglobin sol'n containing reducing enzymes.

Hemolysis, "control" rbc. 49.

Heart, cardiac output, O. consumption relation.

muscle electrolytes, digitalis, 89. myocardial systole, coronary flow, nicotinic acid. 76.

rheumatic-like Icsion exp'l, 102, simultaneous ventricle ejection? 266.

Histamine whealing inhibition, pyribenzamine.

Hormone adrenocorticotropic, diabetes. 256. estrogen inactivation, liver. 192.

gonadotrophic regulation; inhibition, inactivation? 148.

growth, low protein dict. 317.

sex, early pregnancy, pregnandiol excretion.

Hypertension, rice and fruit juice dict. 22. vascular heart disease, low Na-forced fluid.

Hypoglycemia, intraspinal glucosc injn. 23.

Lactobacilli metabolism, Na F. 333. Leucocytosis-promoting factor electrophoresis. 187.

Leukemia, myclogenous, lcucoeyte maturation, urethane. 62.

Liver, estrogen inactivation failure. 192. glycogen demonstration, diabetic acidosis.

Lymphocyte lysis, tubercle b. products. 269. Lymphoma, heterologous transmission. 229. Lysozyme, stomach, peptic ulcer. 220. ulcerative eolitis, 221,

Marine organism attachment, petrolatum surface. 92. Mercurial diuresis, thiols. 74.

Mitochondria isolation. 320. Muscular activity, curarization. 13.

Nerve activity, P metabolism. 24. Nicotine, cigarette smoke irritation. 200.

Oligospermia, arginine. 176. Ovarian growth regulation, estrogen inhibition, stimulation by gonadotrophin. 152. Oxigram, eardiorespiratory reserve measure. Sugg, J. Y., and Magill, T. P. Virus, influenza. reinfection convalescent ferrets. 233.

Tarr, R. 301. Tillson, E. K. 215.

Tocantins, L. M., and Londquist, J. N. Thromboplastic activity, urine. 44.

Tompsett, R., Shultz, S., and McDermott, W. Penicillin activity, protein-binding. 163.

Ubatuba, F. 321. Ureen, H. J. 339.

Verwey, W. F., and Miller, K. Pneumococcus, typhoid infections, penicillin, caronamide. 222.

Waksman, S. A. 294.

Walker, H. A. 258.
Ward, T. G. 346.
Weiss, E. D., and Ball, G. H. Tritrichomonas foctus nutrition, protein digests. 278.

Welch, A. D., Heinle, R. W., Sharpe, G., George, W. L., and Epstein, M. Ptcroylglutamic acid, hematopoictic effect, extrinsic, intrinsic factors. 364. Welles, J. S., Anderson, R. C., and Chen, K. K.

Strophanthidin esters. 218.

Wells, J. H. Blood pressure, NaNO₂, organic "nitrates." 161.

Werkheiser, W. C. 295.

Wheeler, N. C. 266.

White, A. 196.

Witham, A. C. 266.

Woods, L. A., Wyngaarden, J. B., and Seevers, M. H. Amidone addiction potentialities. 113. Wooley, J. G. Niacin deficiency, tryptophane.

Wright, L. D. 215. Wyngaarden, J. B. 113.

Yee, J. 122.

Ziegler, M. 120.

Penicillin absorption, vagina. 15. activity, protein-binding. 163. caronamide, pncumococcus, typhoid. 222. filtrate, antidotal property. 172. Pentaquine, cardiovascular system. 258. Peptidase, adrenal cortex. 196. Perfusion pump. 51. Plasmodium vivax, exoerythrocytic forms? 154. Pneumococcus, typhoid infections, pcnicillin,

caronamide, 222. Pregnancy, pregnandiol excretion, sex hormoncs. 283.

Proteinuria, rutin. 309. Prothrombin, thrombin clotting time det'n. 41. Pseudomonas aeruginosa, gelatinous variant.

Purpura, dicthylstilbestrol, a-tocopherol. 298. Pyribenzamine, benadryl chick embryo, seruminduced vascular phenomenon. 90. Pyridine derivatives, high protein diet. 1.

Renal clearance, threconine, phenylalanine. 215. Rheumatic fever, acute, p-aminobenzoic acid.

Rutin, induced proteinuria. 309.

Saccharic acid, K salt feeding, 189. Scleroderma, complement fixation test. 70. Shock, hemorrhagic, residual blood redistri-bution, lethal bleeding vol. 29.

Staphylocoagulase, penicillin, streptomycin in-hibition. 38.

Streptomycin action in vitro. 235, 242. B characteristics. 107. Eberthella typhosa. 249. 8th cranial nuclei necrosis, degeneration. 83. ocular infections. 17.

II, antibiotic, new species. 294. Strophanthidin esters. 218.

Thromboplastic activity, urine. 44. Trichomonacide, arsenical, BAL. 180. Tritrichomonas fetus nutrition, protein digests.

Trout nutrition, 97.
Tuberculosis, M. culture, Dubos medium, 210. bacterial products lymphocyte lysis. 269. Tuberculosis, 3-n-amyl-cyclopentane-carboxylic acid derivatives. 156.

Typhosa, E., streptomycin. 249.

Ulcer peptic, gastric lysozyme. 220. Urobilinogen, cerebrospinal fluid. 72.

Vaccine, influenza, standardization. 352. Vascular diseasc, peripheral, intra-arterial flu-orescein. 297.

Virus, encephalitis, Jap. B, domestic animal infection. 359. infections. 183.

neutralizing, complement-fixing anti-· bodies, 130.

influenza, inactivation, S, N mustards. 86. reinfection convalescent ferrets. 233. serologic variations, 143, vaccine standardization. 352.

mumps, isolation. 346. poliomyclitis, exp'l. fly infection. 342.

Vit. A, carotone G.I. stability, xanthophyll pro-tective. 207. deficient dicts, bioassay. 117. mineral oil ingestion. 275. α-tocopherol, diethylstilbestrol purpura. 298.

niacin deficiency, tryptophane. 315. ... myocardial systole, coronary flow, airhythmias. 76.

P capillary bed. 202. PABA, acute rheumatic fever. 178. pteroylglutamic acid deficiency acceleration, antagonist, 368.

hematopoietic effect extrinsic, intrinsic factors, 364.

Wound healing, tantalum oxide. 60.